R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	ОН	Cl	0	Adenine	Br	O-amino acid
CH ₃	ОН	CI	0	Hypoxanthine	Br	O-amino acid
CH ₃	ОН	CI	0	5-Fluorouracil	Br	O-amino acid
CH ₃	OH_	Cl	0	8-Fluoroguanine	Br	O-amino acid
CH ₃	ОН	Cl	0	5-Fluorocytosine	Br	O-amino acid
CH ₃	ОН	Cl	0	8-Fluoroadenine	Br	O-amino acid
CH ₃	ОН	Cl	0	2-Fluoroadenine	Br	O-amino acid
CH ₃	ОН	Cl	0	2,8-Difluoroadenine	Br	O-amino acid
CH ₃	ОН	Cl	0	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	ОН	CI	0	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	ОН	CI	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	ОН	Cl	0	2-Aminoadenine	Br	O-amino acid
CH ₃	OН	CI	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	ОН	Cl	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	ОН	Cl	0	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	OH	CI	0	2-N-acetylguanine	Br	O-amino acid
CH ₃	OH	Cl	0	4-N-acetylcytosine	Br	O-amino acid
CH ₃	ОН	Cl	0	6-N-acetyladenine	Br	O-amino acid
CH ₃	ОН	CI	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	OH	CI	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	ОН	CI	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	OH	CI	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃	ОН	CI	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	ОН	CI	0	6-N-acetyl-2-amino-8-fluoroadenine	Вг	O-amino acid
CH ₃	OH	CI	0	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	OH	CI	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH ₃	ОН	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	OH	CI	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH₃	ОН	Cl	0	Thymine	Br	O-acyl
CH ₃	ОН	CI	0	Uracil	Br	O-acyl
CH ₃	OH	Cl	0	Guanine	Br	O-acyl
CH ₃	ОН	Cl	0	Cytosine	Br	O-acyl
CH ₃	OH	Cl	0	Adenine	Br	O-acyl
CH ₃	ОН	Cl	0	Hypoxanthine	Br	O-acyl
CH ₃	ОН	Cl	0	5-Fluorouracil	Br	O-acyl
CH ₃	OH	Cl	0	8-Fluoroguanine	Br	O-acyl
CH ₃	ОН	Cl	0	5-Fluorocytosine	Br	O-acyl
CH ₃	ОН	CI	0	8-Fluoroadenine	Br	O-acyl
CH ₃	ОН	Cl	0	2-Fluoroadenine	Br	O-acyl
CH ₃	ОН	.Cl	0	2,8-Difluoroadenine	Br	O-acyl
CH ₃	ОН	CI	0	2-Fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	Cl	0	8-Fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	Cl	0	2,8-Difluorohypoxanthine	Br	O-acyl
CH ₃	ОН	Cl	0	2-Aminoadenine	Br	O-acyl
CH ₃	ОН	Cl	0	2-Amino-8-fluoroadenine	Br	O-acyl
CH ₃	ОН	Cl	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	Cl	0	2-Aminohypoxanthine	Br	O-acyl

CH ₃ OH Cl O 4-N-acetylcytosine CH ₃ OH Cl O 6-N-acetyladenine CH ₃ OH Cl O 2-N-acetyl-8-fluoroguanine	Br Br Br	O-acyl O-acyl
CH ₃ OH Cl O 6-N-acetyladenine CH ₃ OH Cl O 2-N-acetyl-8-fluoroguanine	Br	
CH ₃ OH Cl O 6-N-acetyladenine CH ₃ OH Cl O 2-N-acetyl-8-fluoroguanine	Br	I CTACYI
3		O-acyl
	Br	O-acyl
>	Br	O-acyl
	Čl	O-amino acid
	Cl	O-amino acid
	CI	O-amino acid
CH ₃ OH Cl O 2-Aminoadenine	CI	O-amino acid
CH ₃ OH Cl O 2-Amino-8-fluoroadenine	CI	O-amino acid
CH ₃ OH Cl O 2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃ OH Cl O 2-Aminohypoxanthine	Cl	O-amino acid
CH ₃ OH CI O 2-N-acetylguanine	Cl	O-amino acid
CH ₃ OH Cl O 4-N-acetylcytosine (CI	O-amino acid
	CI	O-amino acid
CH ₃ OH Cl O 2-N-acetylaminohypoxanthine C	CI	O-amino acid
	CI	O-acyl
CH ₃ OH Cl O Uracil (CI	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CH ₃	ОН	CI	0	Guanine	Cl	O-acyl
CH ₃	OH	Cl	0	Cytosine	CI	O-acyl
CH ₃	ОН	Cl	0	Adenine	Cl	O-acyl
CH ₃	ОН	Cl	0	Hypoxanthine	Cl	O-acyl
CH ₃	OH	Cl	0	5-Fluorouracil	Cl	O-acyl
CH ₃	ОН	CI	0	8-Fluoroguanine	Cl	O-acyl
CH ₃	OH	Cl	0	5-Fluorocytosine	CI	O-acyl
CH ₃	ОН	Cl	0	8-Fluoroadenine	CI	O-acyl
CH ₃	ОН	Cl	0	2-Fluoroadenine	CI	O-acyl
CH ₃	OH	Cl	O	2,8-Difluoroadenine	CI	O-acyl
CH ₃	ОН	CI	0	2-Fluorohypoxanthine	CI	O-acyl
CH ₃	OH	CI	0	8-Fluorohypoxanthine	CI	O-acyl
CH ₃	ОН	CI	0	2,8-Difluorohypoxanthine	CI	O-acyl
CH ₃	ОН	CI	0	2-Aminoadenine	Cl	O-acyl
CH ₃	ОН	CI	0	2-Amino-8-fluoroadenine	CI	O-acyl
CH ₃	ОН	·Cl	o	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CH ₃	ОН	Cl	0	2-Aminohypoxanthine	CI	O-acyl
CH ₃	ОН	CI	ō	2-N-acetylguanine	CI	O-acyl
CH ₃	ОН	CI	o	4-N-acetylcytosine	CI	O-acyl
CH ₃	ОН	CI	0	6-N-acetyladenine	CI	O-acyl
CH ₃	ОН	CI	0	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CH ₃	ОН	CI	0	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CH ₃	ОН	CI	0	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CH ₃	OH	CI	0	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CH ₃	ОН	Cl	0	6-N-acetyl-2-aminoadenine	CI·	O-acyl
CH ₃	ОН	CI	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CH ₃	ОН	Cl	0	2-N-acetylaminoadenine	CI	O-acyl
CH ₃	ОН	Cl	0	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CH ₃	ОН	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CH ₃	ОН	Cl	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
CH ₃	ОН	CI	0	Thymine	Н	O-amino acid
CH ₃	ОН	Cl	0	Uracil	Н	O-amino acid
CH ₃	OH	Cl	0	Guanine	Н	O-amino acid
CH ₃	ОН	Cl	0	Cytosine	Н	O-amino acid
CH ₃	ОН	Cl	0	Adenine	Н	O-amino acid
CH ₃	ОН	CI	0	Hypoxanthine	Н	O-amino acid
CH ₃	ОН	Cl	0	5-Fluorouracil	Н	O-amino acid
CH ₃	ОН	Cl	0	8-Fluoroguanine	Н	O-amino acid
CH ₃	ОН	Cl	0	5-Fluorocytosine	Н	O-amino acid
CH ₃	ОН	Cl	0	8-Fluoroadenine	Н	O-amino acid
CH ₃	ОН	Cl	0	2-Fluoroadenine	Н	O-amino acid
CH ₃	OH	Cl	0	2,8-Difluoroadenine	Н	O-amino acid
CH ₃	ОН	Cl	ō	2-Fluorohypoxanthine	H	O-amino acid
CH ₃	ОН	CI	ō	8-Fluorohypoxanthine	Н	O-amino acid
CH ₃	OH	CI	ō	2,8-Difluorohypoxanthine	H	O-amino acid
CH ₃	OH	CI	ō	2-Aminoadenine	Н	O-amino acid
CH ₃	OH	CI	o	2-Amino-8-fluoroadenine	H	O-amino acid
~~15	<u> </u>		1			C millio acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	ОН	CI	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	ОН	Cl	0	2-Aminohypoxanthine	Н	O-amino acid
CH ₃	ОН	CI	0	2-N-acetylguanine	Н	O-amino acid
CH ₃	ОН	CI	0	4-N-acetylcytosine	Н	O-amino acid
CH ₃	ОН	CI	0	6-N-acetyladenine	H	O-amino acid
CH ₃	ОН	Cl	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CH ₃	OH	Cl	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH ₃	ОН	CI	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH ₃	ОН	CI	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH ₃	ОН	CI	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CH ₃	OH	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH ₃	OH	Cl	0	2-N-acetylaminoadenine	Н	O-amino acid
CH ₃	ОН	Cl	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH ₃	OH	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CH ₃	OH	Cl	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH ₃	ОН	Cl	0	Thymine	H	O-acyl
CH ₃	ОН	Cl	0	Uracil	Н	O-acyl
CH ₃	OH	Cl	0	Guanine	Н	O-acyl
CH ₃	OH	Cl	0	Cytosine	Н	O-acyl
CH ₃	ОН	Cl	0	Adenine	Н	O-acyl
CH ₃	ОН	Cl	0	Hypoxanthine	Н	O-acyl
CH ₃	OH	Cl	0	5-Fluorouracil	Н	O-acyl
CH ₃	OH	CI	0	8-Fluoroguanine	Н	O-acyl
CH ₃	OH	Cl	0	5-Fluorocytosine	Н	O-acyl
CH ₃	OH	CI	0	8-Fluoroadenine	Н	O-acyl
CH ₃	ОН	CI	0	2-Fluoroadenine	Н	O-acyl
CH ₃	OH	Cl	0	2,8-Difluoroadenine	Н	O-acyl
CH ₃	ОН	Cl	0	2-Fluorohypoxanthine	Н	O-acyl
CH ₃	ОН	Cl	0	8-Fluorohypoxanthine	Н	O-acyl
CH ₃	ОН	Cl	0	2,8-Difluorohypoxanthine	Н	O-acyl
CH ₃	OH	Cl	0	2-Aminoadenine	Н	O-acyl
CH ₃	ОН	CI	0	2-Amino-8-fluoroadenine	Н	O-acyl
CH ₃	ОН	Cl	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	ОН	CI	0	2-Aminohypoxanthine	Н	O-acyl
CH ₃	ОН	Cl	0	2-N-acetylguanine	Н	O-acyl
CH ₃	OH	Cl	0	4-N-acetylcytosine	Н	O-acyl
CH ₃	ОН	Cl	0	6-N-acetyladenine	Н	O-acyl
CH ₃	OH	Cl	0	2-N-acetyl-8-fluoroguanine	H	O-acyl
CH ₃	OH	Cl	0	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH ₃	ОН	CI	0	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH ₃	OH	Cl	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH ₃	ОН	Cl	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
CH ₃	ОН	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH ₃	ОН	Cl	0	2-N-acetylaminoadenine	Н	O-acyl
CH ₃	ОН	Cl	0	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH ₃	ОН	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	ОН	Cl	0	2-N-acetylaminohypoxanthine	Н	O-acyl

CH3OHHOThymineFO-amineCH3OHHOUracilFO-amineCH3OHHOGuanineFO-amineCH3OHHOCytosineFO-amineCH3OHHOAdenineFO-amineCH3OHHOHypoxanthineFO-amineCH3OHHOS-FluorouracilFO-amineCH3OHHOS-FluoroguanineFO-amineCH3OHHOS-FluorodenineFO-amineCH3OHHO2-FluoroadenineFO-amineCH3OHHO2,8-DifluoroadenineFO-amineCH3OHHO2,8-DifluorohypoxanthineFO-amineCH3OHHO2,8-DifluorohypoxanthineFO-amineCH3OHHO2,8-DifluorohypoxanthineFO-amineCH3OHHO2-AminoadenineFO-amineCH3OHHO2-AminoadenineFO-amineCH3OHHO2-AminoadenineFO-amineCH3OHHO2-AminoadenineFO-amineCH3OHHO2-AminoadenineFO-amineCH3OHHO2-AminoadenineFO-amineCH3 <t< th=""><th>o acid o acid</th></t<>	o acid
CH3OHHOUracilFO-aminCH3OHHOGuanineFO-aminCH3OHHOCytosineFO-aminCH3OHHOAdenineFO-aminCH3OHHOHypoxanthineFO-aminCH3OHHO5-FluorouracilFO-aminCH3OHHO8-FluoroguanineFO-aminCH3OHHO8-FluoroadenineFO-aminCH3OHHO2-FluoroadenineFO-aminCH3OHHO2-FluoroadenineFO-aminCH3OHHO2-FluorohypoxanthineFO-aminCH3OHHO2-FluorohypoxanthineFO-aminCH3OHHO2-AminoadenineFO-aminCH3OHHO2-AminoadenineFO-aminCH3OHHO2-AminoadenineFO-aminCH3OHHO2-AminoadenineFO-aminCH3OHHO2-AminoadenineFO-aminCH3OHHO2-AminoadenineFO-aminCH3OHHO2-AminoadenineFO-aminCH3OHHO2-AminoadenineFO-aminCH3OHHO2	o acid
CH3OHHOGuanineFO-amineCH3OHHOCytosineFO-amineCH3OHHOAdenineFO-amineCH3OHHOHypoxanthineFO-amineCH3OHHOS-FluorouracilFO-amineCH3OHHOS-FluoroguanineFO-amineCH3OHHOS-FluoroadenineFO-amineCH3OHHO2-FluoroadenineFO-amineCH3OHHO2,8-DifluoroadenineFO-amineCH3OHHO2-FluorohypoxanthineFO-amineCH3OHHO2,8-DifluorohypoxanthineFO-amineCH3OHHO2,8-DifluorohypoxanthineFO-amineCH3OHHO2-AminoadenineFO-amineCH3OHHO2-Amino-8-fluoroadenineFO-amineCH3OHHO2-AminohypoxanthineFO-amineCH3OHHO2-N-acetylguanineFO-amineCH3OHHO4-N-acetylcytosineFO-amineCH3OHHO4-N-acetylcytosineFO-amineCH3OHHO4-N-acetyl-8-fluorogytosineFO-amineCH3OHHO4-N-acetyl-5-fluor	o acid
CH3OHHOCytosineFO-amineCH3OHHOAdenineFO-amineCH3OHHOHypoxanthineFO-amineCH3OHHO5-FluorouracilFO-amineCH3OHHO8-FluoroguanineFO-amineCH3OHHO8-FluoroadenineFO-amineCH3OHHO2-FluoroadenineFO-amineCH3OHHO2,8-DifluoroadenineFO-amineCH3OHHO2-FluorohypoxanthineFO-amineCH3OHHO2,8-DifluorohypoxanthineFO-amineCH3OHHO2,8-DifluorohypoxanthineFO-amineCH3OHHO2-AminoadenineFO-amineCH3OHHO2-AminoadenineFO-amineCH3OHHO2-Amino-8-fluorohypoxanthineFO-amineCH3OHHO2-AminohypoxanthineFO-amineCH3OHHO2-N-acetylguanineFO-amineCH3OHHO4-N-acetylcytosineFO-amineCH3OHHO4-N-acetyl-8-fluoroguanineFO-amineCH3OHHO4-N-acetyl-5-fluorocytosineFO-amineCH3OHHO <t< td=""><td>o acid o acid</td></t<>	o acid
CH ₃ OH H O Adenine F O-amino CH ₃ OH H O Hypoxanthine F O-amino CH ₃ OH H O S-Fluorouracil F O-amino CH ₃ OH H O S-Fluorouracil F O-amino CH ₃ OH H O S-Fluorocytosine F O-amino CH ₃ OH H O S-Fluorocytosine F O-amino CH ₃ OH H O S-Fluoroadenine F O-amino CH ₃ OH H O S-Fluorohypoxanthine F O-amino CH ₃ OH H O S-Aminoadenine F O-amino CH ₃ OH H O S-Aminoadenine F O-amino CH ₃ OH H O S-Amino-S-fluoroadenine F O-amino CH ₃ OH H O S-Amino-S-fluoroadenine F O-amino CH ₃ OH H O S-Amino-S-fluoroadenine F O-amino CH ₃ OH H O S-N-acetylguanine F O-amino CH ₃ OH H O S-N-acetylguanine F O-amino CH ₃ OH H O S-N-acetylguanine F O-amino CH ₃ OH H O S-N-acetyls-S-fluoroguanine F O-amino CH ₃ OH H O S-N-acetyls-S-fluorocytosine F O-amino CH ₃ OH H O S-N	o acid
CH3OHHOHypoxanthineFO-amineCH3OHHO5-FluorouracilFO-amineCH3OHHO8-FluoroguanineFO-amineCH3OHHO5-FluorocytosineFO-amineCH3OHHO8-FluoroadenineFO-amineCH3OHHO2-FluoroadenineFO-amineCH3OHHO2-FluoroadenineFO-amineCH3OHHO2-FluorohypoxanthineFO-amineCH3OHHO2-S-DifluorohypoxanthineFO-amineCH3OHHO2-AminoadenineFO-amineCH3OHHO2-Amino-8-fluoroadenineFO-amineCH3OHHO2-Amino-8-fluorohypoxanthineFO-amineCH3OHHO2-AminohypoxanthineFO-amineCH3OHHO2-N-acetylguanineFO-amineCH3OHHO4-N-acetylcytosineFO-amineCH3OHHO4-N-acetylcytosineFO-amineCH3OHHO4-N-acetyl-8-fluorocytosineFO-amineCH3OHHO4-N-acetyl-5-fluorocytosineFO-amineCH3OHHO6-N-acetyl-2-fluoroadenineFO-amine	o acid
CH3OHHO5-FluorouracilFO-aminoCH3OHHO8-FluoroguanineFO-aminoCH3OHHO5-FluorocytosineFO-aminoCH3OHHO8-FluoroadenineFO-aminoCH3OHHO2-FluoroadenineFO-aminoCH3OHHO2-FluorohypoxanthineFO-aminoCH3OHHO8-FluorohypoxanthineFO-aminoCH3OHHO2-AminoadenineFO-aminoCH3OHHO2-AminoadenineFO-aminoCH3OHHO2-Amino-8-fluoroadenineFO-aminoCH3OHHO2-AminohypoxanthineFO-aminoCH3OHHO2-N-acetylguanineFO-aminoCH3OHHO4-N-acetylcytosineFO-aminoCH3OHHO6-N-acetyladenineFO-aminoCH3OHHO2-N-acetyl-8-fluoroguanineFO-aminoCH3OHHO4-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO4-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-amino	o acid
CH ₃ OH H O 8-Fluoroguanine F O-amino CH ₃ OH H O 5-Fluorocytosine F O-amino CH ₃ OH H O 8-Fluoroadenine F O-amino CH ₃ OH H O 2-Fluoroadenine F O-amino CH ₃ OH H O 2,8-Difluoroadenine F O-amino CH ₃ OH H O 2-Fluorohypoxanthine F O-amino CH ₃ OH H O 8-Fluorohypoxanthine F O-amino CH ₃ OH H O 8-Fluorohypoxanthine F O-amino CH ₃ OH H O 2-Aminoadenine F O-amino CH ₃ OH H O 2-Aminoadenine F O-amino CH ₃ OH H O 2-Amino-8-fluoroadenine F O-amino CH ₃ OH H O 2-Amino-8-fluorohypoxanthine F O-amino CH ₃ OH H O 2-N-acetylguanine F O-amino CH ₃ OH H O 2-N-acetylguanine F O-amino CH ₃ OH H O 4-N-acetylcytosine F O-amino CH ₃ OH H O 4-N-acetyl-8-fluoroguanine F O-amino CH ₃ OH H O 4-N-acetyl-8-fluorocytosine F O-amino CH ₃ OH H O 4-N-acetyl-8-fluoroguanine F O-amino CH ₃ OH	o acid o acid o acid o acid o acid o acid
CH ₃ OH	o acid o acid o acid o acid
CH3OHHO8-FluoroadenineFO-aminoCH3OHHO2-FluoroadenineFO-aminoCH3OHHO2,8-DifluoroadenineFO-aminoCH3OHHO8-FluorohypoxanthineFO-aminoCH3OHHO2,8-DifluorohypoxanthineFO-aminoCH3OHHO2-AminoadenineFO-aminoCH3OHHO2-Amino-8-fluoroadenineFO-aminoCH3OHHO2-Amino-8-fluorohypoxanthineFO-aminoCH3OHHO2-AminohypoxanthineFO-aminoCH3OHHO2-N-acetylguanineFO-aminoCH3OHHO4-N-acetylcytosineFO-aminoCH3OHHO6-N-acetyladenineFO-aminoCH3OHHO4-N-acetyl-8-fluoroguanineFO-aminoCH3OHHO4-N-acetyl-8-fluorocytosineFO-aminoCH3OHHO4-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-amino	o acid o acid o acid
CH3OHHO2-FluoroadenineFO-aminoCH3OHHO2,8-DifluoroadenineFO-aminoCH3OHHO2-FluorohypoxanthineFO-aminoCH3OHHO3-FluorohypoxanthineFO-aminoCH3OHHO2-AminoadenineFO-aminoCH3OHHO2-Amino-8-fluoroadenineFO-aminoCH3OHHO2-Amino-8-fluorohypoxanthineFO-aminoCH3OHHO2-AminohypoxanthineFO-aminoCH3OHHO2-N-acetylguanineFO-aminoCH3OHHO4-N-acetylcytosineFO-aminoCH3OHHO6-N-acetyladenineFO-aminoCH3OHHO2-N-acetyl-8-fluoroguanineFO-aminoCH3OHHO4-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-amino	acid acid
CH3OHHO2,8-DifluoroadenineFO-aminoCH3OHHO2-FluorohypoxanthineFO-aminoCH3OHHO8-FluorohypoxanthineFO-aminoCH3OHHO2,8-DifluorohypoxanthineFO-aminoCH3OHHO2-Amino-8-fluoroadenineFO-aminoCH3OHHO2-Amino-8-fluorohypoxanthineFO-aminoCH3OHHO2-AminohypoxanthineFO-aminoCH3OHHO2-N-acetylguanineFO-aminoCH3OHHO4-N-acetylcytosineFO-aminoCH3OHHO6-N-acetyladenineFO-aminoCH3OHHO2-N-acetyl-8-fluoroguanineFO-aminoCH3OHHO4-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-amino	acid
CH3OHHO2-FluorohypoxanthineFO-aminoCH3OHHO8-FluorohypoxanthineFO-aminoCH3OHHO2,8-DifluorohypoxanthineFO-aminoCH3OHHO2-Amino-8-fluoroadenineFO-aminoCH3OHHO2-Amino-8-fluorohypoxanthineFO-aminoCH3OHHO2-AminohypoxanthineFO-aminoCH3OHHO2-N-acetylguanineFO-aminoCH3OHHO4-N-acetylcytosineFO-aminoCH3OHHO6-N-acetyladenineFO-aminoCH3OHHO2-N-acetyl-8-fluoroguanineFO-aminoCH3OHHO4-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-amino	
CH3OHHO8-FluorohypoxanthineFO-aminoCH3OHHO2,8-DifluorohypoxanthineFO-aminoCH3OHHO2-Amino-8-fluoroadenineFO-aminoCH3OHHO2-Amino-8-fluorohypoxanthineFO-aminoCH3OHHO2-AminohypoxanthineFO-aminoCH3OHHO2-N-acetylguanineFO-aminoCH3OHHO4-N-acetylcytosineFO-aminoCH3OHHO6-N-acetyladenineFO-aminoCH3OHHO2-N-acetyl-8-fluoroguanineFO-aminoCH3OHHO4-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-amino	
CH3OHHO2,8-DifluorohypoxanthineFO-aminoCH3OHHO2-AminoadenineFO-aminoCH3OHHO2-Amino-8-fluoroadenineFO-aminoCH3OHHO2-Amino-8-fluorohypoxanthineFO-aminoCH3OHHO2-AminohypoxanthineFO-aminoCH3OHHO2-N-acetylguanineFO-aminoCH3OHHO4-N-acetylcytosineFO-aminoCH3OHHO6-N-acetyladenineFO-aminoCH3OHHO4-N-acetyl-8-fluoroguanineFO-aminoCH3OHHO4-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-amino	
CH3OHHO2-AminoadenineFO-aminoCH3OHHO2-Amino-8-fluoroadenineFO-aminoCH3OHHO2-Amino-8-fluorohypoxanthineFO-aminoCH3OHHO2-AminohypoxanthineFO-aminoCH3OHHO2-N-acetylguanineFO-aminoCH3OHHO4-N-acetylcytosineFO-aminoCH3OHHO6-N-acetyladenineFO-aminoCH3OHHO2-N-acetyl-8-fluoroguanineFO-aminoCH3OHHO4-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-amino	
CH3OHHO2-Amino-8-fluoroadenineFO-aminoCH3OHHO2-Amino-8-fluorohypoxanthineFO-aminoCH3OHHO2-AminohypoxanthineFO-aminoCH3OHHO2-N-acetylguanineFO-aminoCH3OHHO4-N-acetylcytosineFO-aminoCH3OHHO6-N-acetyladenineFO-aminoCH3OHHO2-N-acetyl-8-fluoroguanineFO-aminoCH3OHHO4-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-amino	
CH3OHHO2-Amino-8-fluorohypoxanthineFO-aminoCH3OHHO2-AminohypoxanthineFO-aminoCH3OHHO2-N-acetylguanineFO-aminoCH3OHHO4-N-acetylcytosineFO-aminoCH3OHHO6-N-acetyladenineFO-aminoCH3OHHO2-N-acetyl-8-fluoroguanineFO-aminoCH3OHHO4-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-amino	
CH ₃ OH H O 2-Aminohypoxanthine F O-aminom CH ₃ OH H O 2-N-acetylguanine F O-aminom CH ₃ OH H O 4-N-acetylcytosine F O-aminom CH ₃ OH H O 6-N-acetyladenine F O-aminom CH ₃ OH H O 2-N-acetyl-8-fluoroguanine F O-aminom CH ₃ OH H O 4-N-acetyl-5-fluorocytosine F O-aminom CH ₃ OH H O 6-N-acetyl-2-fluoroadenine F O-aminom CH ₃ OH CH ₃ OH H O 6-N-acetyl-2-fluoroadenine F O-aminom CH ₃ OH CH ₃ OH CH ₃ OH CH ₄	
CH3OHHO2-N-acetylguanineFO-aminoCH3OHHO4-N-acetylcytosineFO-aminoCH3OHHO6-N-acetyladenineFO-aminoCH3OHHO2-N-acetyl-8-fluoroguanineFO-aminoCH3OHHO4-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-amino	
CH3OHHO4-N-acetylcytosineFO-aminoCH3OHHO6-N-acetyladenineFO-aminoCH3OHHO2-N-acetyl-8-fluoroguanineFO-aminoCH3OHHO4-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-amino	
CH3OHHO6-N-acetyladenineFO-aminoCH3OHHO2-N-acetyl-8-fluoroguanineFO-aminoCH3OHHO4-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-amino	
CH3OHHO2-N-acetyl-8-fluoroguanineFO-aminoCH3OHHO4-N-acetyl-5-fluorocytosineFO-aminoCH3OHHO6-N-acetyl-2-fluoroadenineFO-amino	
CH ₃ OH H O 4-N-acetyl-5-fluorocytosine F O-amino CH ₃ OH H O 6-N-acetyl-2-fluoroadenine F O-amino	
CH ₃ OH H O 6-N-acetyl-2-fluoroadenine F O-amino	
CH ₃ OH H O 6-N-acetyl-2,8-difluoroadenine F O-amino	
CH ₃ OH H O 6-N-acetyl-2-aminoadenine F O-amino	
CH ₃ OH H O 6-N-acetyl-2-amino-8-fluoroadenine F O-amino	
CH ₃ OH H O 2-N-acetylaminoadenine F O-amino	
CH ₃ OH H O 2-N-acetylamino-8-fluoroadenine F O-amino	
CH ₃ OH H O 2-N-acetylamino-8-fluorohypoxanthine F O-amino	
CH ₃ OH H O 2-N-acetylaminohypoxanthine F O-amino	
CH ₃ OH H O Thymine F O-acyl	
CH ₃ OH H O Uracil F O-acyl	
CH ₃ OH H O Guanine F O-acyl	
CH ₃ OH H O Cytosine F O-acyl	
CH ₃ OH H O Adenine F O-acyl	
CH ₃ OH H O Hypoxanthine F O-acyl	
CH ₃ OH H O 5-Fluorouracil F O-acyl	
CH ₃ OH H O 8-Fluoroguanine F O-acyl	
CH ₃ OH H O 5-Fluorocytosine F O-acyl	
CH ₃ OH H O 8-Fluoroadenine F O-acyl	
CH ₃ OH H O 2-Fluoroadenine F O-acyl	
CH ₃ OH H O 2,8-Difluoroadenine F O-acyl	
CH ₃ OH H O 2-Fluorohypoxanthine F O-acyl	
CH ₃ OH H O 8-Fluorohypoxanthine F O-acyl	
CH ₃ OH H O 2,8-Difluorohypoxanthine F O-acyl	

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	ОН	Н	0	2-Aminoadenine	F	O-acyl
CH ₃	OH	Н	0	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	ОН	Н	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	OH	Н	0	2-Aminohypoxanthine	F	O-acyl
CH ₃	ОН	H	0	2-N-acetylguanine	F	O-acyl
CH ₃	ОН	Н	0	4-N-acetylcytosine	F	O-acyl
CH ₃	ОН	H	0	6-N-acetyladenine	F	O-acyl
CH ₃	ОН	Н	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH ₃	ОН	Н	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH ₃	OH	Н	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	ОН	Н	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃	ОН	Н	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	ОН	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH ₃	ОН	Н	0	2-N-acetylaminoadenine	F	O-acyl
CH ₃	ОН	Н	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	OH	Н	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH ₃	ОН	Н	0	2-N-acetylaminohypoxanthine	F	O-acyl
CH ₃	ОН	Н	0	Thymine	Br	O-amino acid
CH ₃	ОН	Н	0	Uracil	Br	O-amino acid
CH ₃	ОН	Н	0	Guanine	Br	O-amino acid
CH ₃	OH	Н	0	Cytosine	Br	O-amino acid
CH ₃	ОН	Н	0	Adenine	Br	O-amino acid
CH ₃	ОН	Н	0	Hypoxanthine	Br	O-amino acid
CH ₃	ОН	Н	0	5-Fluorouracil	Br	O-amino acid
CH ₃	ОН	H	0	8-Fluoroguanine	Br	O-amino acid
CH ₃	ОН	H	0	5-Fluorocytosine	Br	O-amino acid
CH ₃	ОН	Н	0	8-Fluoroadenine	Br	O-amino acid
CH ₃	ОН	Н	0	2-Fluoroadenine	Br	O-amino acid
CH ₃	ОН	Н	0	2,8-Difluoroadenine	Br	O-amino acid
CH ₃	ОН	Н	0	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	ОН	H_	0	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	ОН	Н	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	ОН	Н	0	2-Aminoadenine	Br	O-amino acid
CH ₃	OH .	H	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	OH	Н		2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	ОН	Н	0	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	ОН	H	0	2-N-acetylguanine	Br	O-amino acid
CH ₃	OH	H	0	4-N-acetylcytosine	Br	O-amino acid
CH ₃	ОН	H	0	6-N-acetyladenine	Br	O-amino acid
CH ₃	ОН	H	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	ОН	H	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	OH	H	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	ОН	H	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃	ОН	H	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	ОН	H	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH ₃	OH	H	0	2-N-acetylaminoadenine	Br	O-amino acid
CH₃	ОН	H	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	ОН	H	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	OH	H	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH ₃	ОН	Н	0	Thymine	Br	O-acyl
CH ₃	ОН	Н	O	Uracil	Br	O-acyl
CH ₃	ОН	Н	0	Guanine	Br	O-acyl
CH ₃	ОН	Н	0	Cytosine	Br	O-acyl
CH ₃	ОН	Н	0	Adenine	Br	O-acyl
CH ₃	OH	H	0	Hypoxanthine	Br	O-acyl
CH ₃	ОН	Н	0	5-Fluorouracil	Br	O-acyl
CH ₃	OH	Н	0	8-Fluoroguanine	Br	O-acyl
CH ₃	ОН	Н	0	5-Fluorocytosine	Br	O-acyl
CH ₃	OH	Н	o	8-Fluoroadenine	Вг	O-acyl
CH ₃	ОН	Н	0	2-Fluoroadenine	Br	O-acyl
CH ₃	ОН	Н	0	2,8-Difluoroadenine	Br	O-acyl
CH ₃	ОН	Н	ō	2-Fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	Н	0	8-Fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	Н	0	2,8-Difluorohypoxanthine	Br	O-acyl
CH ₃	ОН	Н	ō	2-Aminoadenine	Br	O-acyl
CH ₃	OH	Н	ō	2-Amino-8-fluoroadenine	Br	O-acyl
CH ₃	OH	Н	o	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	OH	Н	0	2-Aminohypoxanthine	Br	O-acyl
CH ₃	ОН	Н	ō	2-N-acetylguanine	Br	O-acyl
CH ₃	ОН	Н	Ō	4-N-acetylcytosine	Br .	O-acyl
CH ₃	ОН	Н	ō	6-N-acetyladenine	Br	O-acyl
CH ₃	ОН	Н	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH ₃	ОН	Н	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH ₃	ОН	Н	Ō	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH ₃	ОН	Н	Ō	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH ₃	ОН	Н	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH ₃	ОН	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH ₃	ОН	Н	О	2-N-acetylaminoadenine	Br	O-acyl
CH ₃	ОН	Н	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH ₃	ОН	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	Н	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CH ₃	ОН	Н	0	Thymine	Cl	O-amino acid
CH ₃	ОН	Н	0	Uracil	Cl	O-amino acid
CH ₃	ОН	Н	0	Guanine	Cl	O-amino acid
CH ₃	ОН	Н	ō	Cytosine	Cl	O-amino acid
CH ₃	OH	H	ō	Adenine	Cl	O-amino acid
CH ₃	OH	H	ō	Hypoxanthine	Cl	O-amino acid
CH ₃	ОН	H	ŏ	5-Fluorouracil	Cl	O-amino acid
CH ₃	OH	H	ō	8-Fluoroguanine	Cl	O-amino acid
CH ₃	OH	H	ŏ	5-Fluorocytosine	Cl	O-amino acid
CH ₃	OH	H	ŏ	8-Fluoroadenine	Cl	O-amino acid
CH ₃	OH	H	ŏ	2-Fluoroadenine	CI	O-amino acid
CH ₃	ОН	H	0	2,8-Difluoroadenine	Ci	O-amino acid
CH ₃	ОН	H	0	2-Fluorohypoxanthine	CI	
C113	On	41	\subseteq	2-1 Iuoronypoxaminine	<u></u>	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	ОН	Н	0	8-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	ОН	Н	0	2,8-Difluorohypoxanthine	CI	O-amino acid
CH ₃	ОН	H	0	2-Aminoadenine	CI	O-amino acid
CH ₃	ОН	Н	0	2-Amino-8-fluoroadenine	CI	O-amino acid
CH ₃	ОН	H	0	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	OH	Н	0	2-Aminohypoxanthine	CI	O-amino acid
CH ₃	ОН	Н	0	2-N-acetylguanine	Cl	O-amino acid
CH ₃	OH	Н	0	4-N-acetylcytosine	Cl	O-amino acid
CH ₃	OH	H	0	6-N-acetyladenine	CI	O-amino acid
CH ₃	OH	Н	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH ₃	OH	H	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CH ₃	OH	H	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH ₃	OH-	Н	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH ₃	ОН	Н	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CH ₃	ОН	H	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	OH	Н	0	2-N-acetylaminoadenine	Cl	O-amino acid
CH ₃	ОН	Н	0	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CH ₃	ОН	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CH ₃	ОН	Н	0	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CH ₃	ОН	Н	0	Thymine	Cl	O-acyl
CH ₃	ОН	Н	0	Uracil	Cl	O-acyl
CH ₃	ОН	Н	0	Guanine	Cl	O-acyl
CH ₃	ОН	Н	0	Cytosine	Cl	O-acyl
CH ₃	ОН	H	0	Adenine	Cl	O-acyl
CH ₃	ОН	Н	0	Hypoxanthine	Cl	O-acyl
CH ₃	ОН	Н	0	5-Fluorouracil	Cl	O-acyl
CH ₃	ОН	H	0	8-Fluoroguanine	Cl	O-acyl
CH ₃	ОН	Н	0	5-Fluorocytosine	Cl	O-acyl
CH ₃	ОН	Н	0	8-Fluoroadenine	Cl	O-acyl
CH ₃	ОН	H	0	2-Fluoroadenine	Cl	O-acyl
CH ₃	ОН	H	0	2,8-Difluoroadenine	Cl	O-acyl
CH ₃	ОН	H	0	2-Fluorohypoxanthine	Cl	O-acyl
CH ₃	OH	H	0	8-Fluorohypoxanthine	CI	O-acyl
CH ₃	ОН	H	0	2,8-Difluorohypoxanthine	Cl	O-acyl
CH ₃	OH	Н	0	2-Aminoadenine	Cl	O-acyl
CH ₃	OH	H	0	2-Amino-8-fluoroadenine	Cl	O-acyl
CH ₃	OH	H	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	OH	H	0	2-Aminohypoxanthine	Cl	O-acyl
CH ₃	ОН	H	0	2-N-acetylguanine	Cl	O-acyl
CH ₃	ОН	H	0	4-N-acetylcytosine	Cl	O-acyl
CH ₃	OH	H	0	6-N-acetyladenine	Cl	O-acyl
CH ₃	ОН	H	0	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH ₃	ОН	H	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CH ₃	OH	H	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CH ₃	ОН	H	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CH ₃	ОН	H	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CH ₃	OH	H	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl

R ⁶	R	R ⁸	X	Base .	R ¹⁰	R ⁹
CH ₃	OH .	Н	0	2-N-acetylaminoadenine	Cl	O-acyl
CH ₃	OH	Н	0	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CH ₃	OH	H	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CH ₃	ОН	Н	0	2-N-acetylaminohypoxanthine	CI	O-acyl
CH ₃	ОН	Н	0	Thymine	Н	O-amino acid
CH ₃	ОН	Н	0	Uracil	H	O-amino acid
CH ₃	ОН	Н	0	Guanine	Н	O-amino acid
CH ₃	ОН	·H	0	Cytosine	Н	O-amino acid
CH ₃	OH	Н	0	Adenine	Н	O-amino acid
CH ₃	ОН	Н	0	Hypoxanthine	H	O-amino acid
CH ₃	ОН	Н	0	5-Fluorouracil	H	O-amino acid
CH ₃	ОН	Н	0	8-Fluoroguanine	H	O-amino acid
CH ₃	ОН	Н	O	5-Fluorocytosine	H	O-amino acid
CH ₃	ОН	Н	0	8-Fluoroadenine	Н	O-amino acid
CH ₃	OH	Н	0	2-Fluoroadenine	H	O-amino acid
CH ₃	ОН	Н	ō	2,8-Difluoroadenine	Н	O-amino acid
CH ₃	ОН	Н	o	2-Fluorohypoxanthine	H	O-amino acid
CH ₃	ОН	Н	Ō	8-Fluorohypoxanthine	H	O-amino acid
CH ₃	ОН	Н	ō	2,8-Difluorohypoxanthine	H	O-amino acid
CH ₃	ОН	Н	Ō	2-Aminoadenine	H	O-amino acid
CH ₃	ОН	Н	ō	2-Amino-8-fluoroadenine	Н	O-amino acid
CH ₃	ОН	Н	0	2-Amino-8-fluorohypoxanthine	H	O-amino acid
CH ₃	OH .	Н	ō	2-Aminohypoxanthine	H	O-amino acid
CH ₃	ОН	Н	0	2-N-acetylguanine	H	O-amino acid
CH ₃	ОН	Н	0	4-N-acetylcytosine	H	O-amino acid
CH ₃	ОН	Н	0	6-N-acetyladenine	H	O-amino acid
CH ₃	ОН	Н	0	2-N-acetyl-8-fluoroguanine	H	O-amino acid
CH ₃	OH	Н	0	4-N-acetyl-5-fluorocytosine	H	O-amino acid
CH ₃	ОН	Н	0	6-N-acetyl-2-fluoroadenine	H	O-amino acid
CH ₃	ОН	Н	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH ₃	ОН	Н	0	6-N-acetyl-2-aminoadenine	H	O-amino acid
CH ₃	ОН	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH ₃	ОН	Н	0	2-N-acetylaminoadenine	H	O-amino acid
CH ₃	ОН	Н	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH ₃	ОН	H	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	OH	Н	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH ₃	ОН	Н	0	Thymine	Н	O-acyl
CH ₃	ОН	Н	0	Uracil	Н	O-acyl
CH ₃	ОН	Н	0	Guanine	H	O-acyl
CH ₃	ОН	Н	o	Cytosine	H	O-acyl
CH ₃	ОН	Н	ō	Adenine	H	O-acyl
CH ₃	OH ·	Н	Ō	Hypoxanthine	H	O-acyl
CH ₃	ОН	Н	ō	5-Fluorouracil	H	O-acyl
CH ₃	ОН	Н	ŏ	8-Fluoroguanine	H	O-acyl
CH ₃	OH	H	ŏ	5-Fluorocytosine	H	O-acyl
CH ₃	OH	H	ŏ	8-Fluoroadenine	H	O-acyl
CH ₃	OH	H	ŏ	2-Fluoroadenine	H	O-acyl
U119	-			~ 1	44	U-acyi

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	ОН	Н	0	2,8-Difluoroadenine	Н	O-acyl
CH ₃	ОН	Н	0	2-Fluorohypoxanthine	H	O-acyl
CH ₃	ОН	Н	ō	8-Fluorohypoxanthine	H	O-acyl
CH ₃	ОН	Н	0	2,8-Difluorohypoxanthine	H	O-acyl
CH ₃	ОН	H	ō	2-Aminoadenine	Н	O-acyl
CH ₃	OH	H	ō	2-Amino-8-fluoroadenine	H	O-acyl
CH ₃	OH	H	ŏ	2-Amino-8-fluorohypoxanthine	H	O-acyl
CH ₃	OH	H	ō	2-Aminohypoxanthine	H	O-acyl
CH ₃	OH	Н	ō	2-N-acetylguanine	H	O-acyl
CH ₃	ОН	H	ō	4-N-acetylcytosine	H	O-acyl
CH ₃	OH	H	0	6-N-acetyladenine	Н	O-acyl
CH ₃	OH	H	0	2-N-acetyl-8-fluoroguanine	Н	
CH ₃	OH	H	ō	4-N-acetyl-5-fluorocytosine	H	O-acyl O-acyl
CH ₃	OH	H	0	6-N-acetyl-2-fluoroadenine	H	
CH ₃	OH	H	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl O-acyl
CH ₃	OH	H	0	6-N-acetyl-2-aminoadenine	H	
CH ₃	OH	H	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH ₃	ОН	H	0	2-N-acetylaminoadenine	Н	O-acyl
CH ₃	ОН	H	0	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CH ₃	OH	H	0	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CH ₃	OH	H	0	2-N-acetylaminohypoxanthine	H	O-acyl
CH ₃	Н	F	6	Thymine Thymine	F	O-acyl
CH ₃	H	F	0	Uracil	F	O-amino acid
CH ₃	H	F	0	Guanine	F	O-amino acid
CH ₃	H	F	0	Cytosine		O-amino acid
CH ₃	Н	F	0	Adenine	F	O-amino acid
CH ₃	H	F	0	Hypoxanthine	F	O-amino acid
CH ₃	Н	F	0	5-Fluorouracil	F	O-amino acid
CH ₃	Н	F	0		F F	O-amino acid
CH ₃	H	F	0	8-Fluoroguanine	F	O-amino acid
CH ₃	Н	F	0	5-Fluorocytosine 8-Fluoroadenine	F	O-amino acid
CH ₃	Н	F	0	2-Fluoroadenine		O-amino acid
CH ₃	Н	F	0	2,8-Difluoroadenine	F	O-amino acid
CH ₃	Н	F	0	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	H	F	0	8-Fluorohypoxanthine	F	O-amino acid
	Н	F	0		F	O-amino acid
CH ₃		F	-	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	H	F	9	2-Aminoadenine	F	O-amino acid
CH ₃	H		0	2-Amino-8-fluoroadenine	F .	O-amino acid
CH ₃	H	F	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	H	F	0	2-Aminohypoxanthine	F	O-amino acid
CH ₃	H	F	0	2-N-acetylguanine	F	O-amino acid
CH ₃	H	F	0	4-N-acetylcytosine	F	O-amino acid
CH ₃	H	F	0	6-N-acetyladenine	F	O-amino acid
CH ₃	H	F	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	Н	F	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	H	F	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	H	F	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	F	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	Н	F	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	F	0	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	Н	F	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	F	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	Н	F	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	Н	F	0	Thymine	F	O-acyl
CH ₃	H	F	0	Uracil	F	O-acyl
CH ₃	Н	F	0	Guanine	F	O-acyl
CH ₃	Н	F_	0	Cytosine	F	O-acyl
CH ₃	H	F	0	Adenine	F	O-acyl
CH ₃	H	F	0	Hypoxanthine	F	O-acyl
CH ₃	Н	F	0	5-Fluorouracil	F.	O-acyl
CH ₃	Н	F	0	8-Fluoroguanine	F	O-acyl
CH ₃	Н	F	0	5-Fluorocytosine	F	O-acyl
CH ₃	Н	F	0	8-Fluoroadenine	F	O-acyl
CH ₃	Н	·F	0	2-Fluoroadenine	F	O-acyl
CH₃	Н	F	0	2,8-Difluoroadenine	F	O-acyl
CH ₃	Н	F	0	2-Fluorohypoxanthine	F	O-acyl
CH ₃	H	F_	0	8-Fluorohypoxanthine	F	O-acyl
CH ₃	Н	F	0	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	Н	F	0	2-Aminoadenine	F	O-acyl
CH ₃	Н	F·	0	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	Н	F	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	Н	F	0	2-Aminohypoxanthine	F	O-acyl
CH ₃	Н	F	0	2-N-acetylguanine	F.	O-acyl
CH ₃	H	F	0	4-N-acetylcytosine	F	O-acyl
CH ₃	Н	F	0	6-N-acetyladenine	F	O-acyl
CH ₃	H	F	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH ₃	Н	F	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH ₃	Н	F	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	Н	F	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃	Н	F	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	Н	F	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH ₃	Н	F	0	2-N-acetylaminoadenine	F	O-acyl
CH ₃	Н	F	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	Н	F	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH₃	H.	F	0	2-N-acetylaminohypoxanthine	F ·	O-acyl
CH ₃	H	F	0	Thymine	Br	O-amino acid
CH ₃	Н	F	0	Uracil	Br	O-amino acid
CH ₃	Н	F_	0	Guanine	Br	O-amino acid
CH ₃	H	F	0	Cytosine	Br -	O-amino acid
CH ₃	H	F	0	Adenine	Br	O-amino acid
CH₃	H	F	0	Hypoxanthine	Br	O-amino acid
CH ₃	Н	F	0	5-Fluorouracil	Br	O-amino acid
CH ₃	Н	F	0	8-Fluoroguanine	Br	O-amino acid
CH ₃	H	F	0	5-Fluorocytosine	Br	O-amino acid

CH ₃ H F O 8-Fluoroadenine Br O-amino acid CH ₃ H F O 2-Fluoroadenine Br O-amino acid CH ₃ H F O 2-Fluorohypoxanthine Br O-amino acid CH ₃ H F O 2-Fluorohypoxanthine Br O-amino acid CH ₃ H F O 2-Amino-8-fluoroadenine Br O-amino acid CH ₃ H F O 2-Amino-8-fluoroadenine Br O-amino acid CH ₃ H F O 2-Amino-8-fluoroadenine Br O-amino acid CH ₃ H F O 2-Amino-8-fluoroadenine Br O-amino acid CH ₃ H F O 2-N-acetyl-guanine Br O-amino acid CH ₃ H F O 2-N-acetyl-guanine Br O-amino acid CH ₃ H F O 4-N-acetyl-guanine Br O-amino acid	R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CH3 H F O 2,8-Difluoroadenine Br O-amino acid CH3 H F O 2-Fluorohypoxanthine Br O-amino acid CH3 H F O 2-Fluorohypoxanthine Br O-amino acid CH3 H F O 2-Amino-8-fluoroadenine Br O-amino acid CH3 H F O 2-Amino-8-fluoroadenine Br O-amino acid CH3 H F O 2-Amino-8-fluoroadenine Br O-amino acid CH3 H F O 2-Amino-B-fluoroadenine Br O-amino acid CH3 H F O 2-Aminohypoxanthine Br O-amino acid CH3 H F O 2-Aminohypoxanthine Br O-amino acid CH3 H F O 2-Amacetylguanine Br O-amino acid CH3 H F O 4-N-acetylguanine Br O-amino acid <t< td=""><td></td><td></td><td></td><td></td><td></td><td>Br</td><td>O-amino acid</td></t<>						Br	O-amino acid
CH3 H F O 2-Fluorohypoxanthine Br O-amino acid CH3 H F O 3-Fluorohypoxanthine Br O-amino acid CH3 H F O 2-8-Difluorohypoxanthine Br O-amino acid CH3 H F O 2-Amino-8-fluorohypoxanthine Br O-amino acid CH3 H F O 4-N-acetyl/squanine Br O-amino acid CH3 H F O 4-N-acetyl/squanine Br O-amino acid CH3 H F O 4-N-acetyl-5-fluorocytosine Br O-amino acid CH3 H F O 4-N-acetyl-2-8-difluoroadenine Br <td>CH₃</td> <td></td> <td></td> <td>0</td> <td>2-Fluoroadenine</td> <td>Br</td> <td>O-amino acid</td>	CH ₃			0	2-Fluoroadenine	Br	O-amino acid
CH ₁ H F O 8-Fluorohypoxanthine Br O-amino acid CH ₂ H F O 2,8-Difluorohypoxanthine Br O-amino acid CH ₃ H F O 2-Aminoa-8-fluoroadenine Br O-amino acid CH ₃ H F O 2-Aminon-8-fluorohypoxanthine Br O-amino acid CH ₃ H F O 2-Aminohypoxanthine Br O-amino acid CH ₃ H F O 2-Aminohypoxanthine Br O-amino acid CH ₃ H F O 2-Nacetyl-seluoroadenine Br O-amino acid CH ₃ H F O 4-Nacetyl-2-fluoroadenine Br O-amino acid CH ₃ H F O 4-Nacetyl-2-fluoroadenine Br O-amino acid CH ₃ H F O 6-Nacetyl-2-sminoa-siduoroadenine Br O-amino acid CH ₃ H F O 6-Nacetyl-2-sminoadenine				0		Br	O-amino acid
CH3 H F O 2,8-Difluorohypoxanthine Br O-amino acid CH3 H F O 2-Amino-8-fluoroadenine Br O-amino acid CH3 H F O 2-Amino-8-fluorohypoxanthine Br O-amino acid CH3 H F O 2-Amino-8-fluorohypoxanthine Br O-amino acid CH3 H F O 2-Aminohypoxanthine Br O-amino acid CH3 H F O 2-N-acetylguanine Br O-amino acid CH3 H F O 4-N-acetyl-1-8-fluoroguanine Br O-amino acid CH3 H F O 4-N-acetyl-1-8-fluoroadenine Br O-amino acid CH3 H F O 4-N-acetyl-2-fluoroadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-amino-8-fluoroadenine				0		Br	O-amino acid
CH ₃ H F O 2-Aminoadenine Br O-amino acid CH ₃ H F O 2-Amino-8-fluoroadenine Br O-amino acid CH ₃ H F O 2-Amino-8-fluorohypoxanthine Br O-amino acid CH ₃ H F O 2-Aminohypoxanthine Br O-amino acid CH ₃ H F O 2-N-acetyleguanine Br O-amino acid CH ₃ H F O 4-N-acetyleguanine Br O-amino acid CH ₃ H F O 4-N-acetyleguanine Br O-amino acid CH ₃ H F O 4-N-acetyleguanine Br O-amino acid CH ₃ H F O 4-N-acetyleguanine Br O-amino acid CH ₃ H F O 4-N-acetyl-2-fluoroadenine Br O-amino acid CH ₃ H F O 6-N-acetyl-3-amino-3-fluoroadenine Br O						Br	O-amino acid
CH3 H F O 2-Amino-8-fluoroadenine Br O-amino acid CH3 H F O 2-Amino-8-fluorohypoxanthine Br O-amino acid CH3 H F O 2-Aminohypoxanthine Br O-amino acid CH3 H F O 2-N-acetyleguanine Br O-amino acid CH3 H F O 4-N-acetyleytosine Br O-amino acid CH3 H F O 6-N-acetyleytosine Br O-amino acid CH3 H F O 6-N-acetyleytosine Br O-amino acid CH3 H F O 6-N-acetyleytorodenine Br O-amino acid CH3 H F O 6-N-acetyl-2-aminoadenine Br O-amino acid CH4 H F O 6-N-acetyl-2-aminoadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-aminoadenine Br O-amino acid						Br	O-amino acid
CH3 H F O 2-Amino-3-fluorohypoxanthine Br O-amino acid CH3 H F O 2-Aminohypoxanthine Br O-amino acid CH3 H F O 2-N-acetylgunine Br O-amino acid CH3 H F O 4-N-acetylcytosine Br O-amino acid CH3 H F O 6-N-acetyl-3-fluoroguanine Br O-amino acid CH3 H F O 4-N-acetyl-3-fluoroguanine Br O-amino acid CH3 H F O 4-N-acetyl-3-fluoroguanine Br O-amino acid CH3 H F O 6-N-acetyl-2-gluoroadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluoroadenine				-		Br	O-amino acid
CH3 H F O 2-Aminohypoxanthine Br O-amino acid CH3 H F O 2-N-acetylguanine Br O-amino acid CH3 H F O 4-N-acetyl-yosine Br O-amino acid CH3 H F O 6-N-acetyl-s-fluoroguanine Br O-amino acid CH3 H F O 2-N-acetyl-s-fluorocytosine Br O-amino acid CH3 H F O 6-N-acetyl-2-fluorocytosine Br O-amino acid CH3 H F O 6-N-acetyl-2-fluoroadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-aminoadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-aminoadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluoroadenine Br <td></td> <td></td> <td>_</td> <td></td> <td></td> <td>Br</td> <td>O-amino acid</td>			_			Br	O-amino acid
CH3 H F O 2-N-acetylguanine Br O-amino acid CH3 H F O 4-N-acetylcytosine Br O-amino acid CH3 H F O 6-N-acetyladenine Br O-amino acid CH3 H F O 2-N-acetyl-8-fluoroguanine Br O-amino acid CH3 H F O 4-N-acetyl-5-fluorosytosine Br O-amino acid CH3 H F O 6-N-acetyl-2-fluoroadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-aminoadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-aminoa-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluoroadenine						Br	O-amino acid
CH ₁ H F O 4-N-acetylcytosine Br O-amino acid CH ₃ H F O 6-N-acetyl-8-fluoroguanine Br O-amino acid CH ₃ H F O 2-N-acetyl-8-fluoroguanine Br O-amino acid CH ₃ H F O 4-N-acetyl-2-fluoroadenine Br O-amino acid CH ₃ H F O 6-N-acetyl-2-g-fluoroadenine Br O-amino acid CH ₃ H F O 6-N-acetyl-2-aminoadenine Br O-amino acid CH ₃ H F O 6-N-acetyl-2-aminoa-8-fluoroadenine Br O-amino acid CH ₃ H F O 6-N-acetylamino-8-fluoroadenine Br O-amino acid CH ₃ H F O 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CH ₃ H F O 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CH ₃ H F O 1-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ H F						Br	O-amino acid
CH3 H F O 6-N-acetyl-ac						Br	O-amino acid
CH3 H F O 2-N-acetyl-8-fluoroguanine Br O-amino acid CH3 H F O 4-N-acetyl-2-fluoroschosine Br O-amino acid CH3 H F O 6-N-acetyl-2-fluoroadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-funinoadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-aminoadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-aminoadenine Br O-amino acid CH3 H F O 2-N-acetylaminoadenine Br O-amino acid CH3 H F O 2-N-acetylaminoadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluorohypox						Br	O-amino acid
CH3 H F O 4-N-acetyl-5-fluorocytosine Br O-amino acid CH3 H F O 6-N-acetyl-2-fluoroadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-fluoroadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-aminoa-8-fluoroadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH3 H F <			1			Br	O-amino acid
CH3 H F O 6-N-acetyl-2-fluoroadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-sdifluoroadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-aminoadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-aminoadenine Br O-amino acid CH3 H F O 2-N-acetylaminoadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH3 H F O 1-y-acetylamino-8-fluoroadenine Br O-acyl CH3 H F O 1-y-acetylamino-8-fluoroadenine Br O-acyl CH3 H F O 2-fluoroadenine						Br	O-amino acid
CH3 H F O 6-N-acetyl-2,8-difluoroadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-aminoadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-aminoa-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylaminoa-8-fluoroadenine Br O-acyl CH3 H F O Uracil Br O-acyl CH3 H F O Adenine						Br	O-amino acid
CH3 H F O 6-N-acetyl-2-aminoadenine Br O-amino acid CH3 H F O 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CH3 H F O Thyacetylamino-8-fluorohypoxanthine Br O-acyl CH3 H F O Thyacetylamino-8-fluorohypoxanthine Br O-acyl CH3 H F O Adenine Br O-acyl CH3 H F O Ad						Br	O-amino acid
CH3 H F O 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CH3 H F O 2-N-acetylaminohypoxanthine Br O-amino acid CH3 H F O 2-N-acetylaminohypoxanthine Br O-amino acid CH3 H F O Thymine Br O-acyl CH3 H F O Uracil Br O-acyl CH3 H F O Uracil Br O-acyl CH3 H F O Guanine Br O-acyl CH3 H F O Adenine Br O-acyl CH3 H F O Adenine Br O-acyl CH3 H F						Br	O-amino acid
CH3 H F O 2-N-acetylaminoadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylaminohypoxanthine Br O-amino acid CH3 H F O 2-N-acetylaminohypoxanthine Br O-amino acid CH3 H F O Thymine Br O-acyl CH3 H F O Uracil Br O-acyl CH3 H F O Guanine Br O-acyl CH3 H F O Cytosine Br O-acyl CH3 H F O Adenine Br O-acyl CH3 H F O Adenine Br O-acyl CH3 H F O S-Fluoroadenine Br O-acyl CH3 H F O 2-Fluoro						Br	O-amino acid
CH3 H F O 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH3 H F O 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CH3 H F O 2-N-acetylaminohypoxanthine Br O-acyl CH3 H F O Thymine Br O-acyl CH3 H F O Uracil Br O-acyl CH3 H F O Guanine Br O-acyl CH3 H F O Adenine Br O-acyl CH3 H F O S-Fluoroguanine Br				_	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH3 H F O 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CH3 H F O 2-N-acetylaminohypoxanthine Br O-amino acid CH3 H F O Thymine Br O-acyl CH3 H F O Uracil Br O-acyl CH3 H F O Guanine Br O-acyl CH3 H F O Cytosine Br O-acyl CH3 H F O Adenine Br O-acyl CH3 H F O Adenine Br O-acyl CH3 H F O Hypoxanthine Br O-acyl CH3 H F O Adenine Br O-acyl CH3 H F O 5-Fluorouracil Br O-acyl CH3 H F O 8-Fluorouracil Br						Br	O-amino acid
CH3 H F O 2-N-acetylaminohypoxanthine Br O-amino acid CH3 H F O Thymine Br O-acyl CH3 H F O Uracil Br O-acyl CH3 H F O Guanine Br O-acyl CH3 H F O Adenine Br O-acyl CH3 H F O Hypoxanthine Br O-acyl CH3 H F O S-Fluorouracil Br O-acyl CH3 H F O S-Fluoroguanine Br O-acyl CH3 H F O S-Fluorodenine Br O-acyl						Br	O-amino acid
CH3 H F O Thymine Br O-acyl CH3 H F O Uracil Br O-acyl CH3 H F O Guanine Br O-acyl CH3 H F O Cytosine Br O-acyl CH3 H F O Adenine Br O-acyl CH3 H F O Adenine Br O-acyl CH3 H F O Hypoxanthine Br O-acyl CH3 H F O S-Fluoroguanine Br O-acyl CH3 H F O 8-Fluoroguanine Br O-acyl CH3 H F O 8-Fluoroguanine Br O-acyl CH3 H F O 8-Fluoroadenine Br O-acyl CH3 H F O 2-Fluorohypoxanthine Br O-acyl					2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH3 H F O Uracil Br O-acyl CH3 H F O Guanine Br O-acyl CH3 H F O Cytosine Br O-acyl CH3 H F O Adenine Br O-acyl CH3 H F O Hypoxanthine Br O-acyl CH3 H F O Hypoxanthine Br O-acyl CH3 H F O S-Fluorouracil Br O-acyl CH3 H F O 8-Fluoroguanine Br O-acyl CH3 H F O 8-Fluorodenine Br O-acyl CH3 H F O 8-Fluoroadenine Br O-acyl CH3 H F O 2,8-Difluoroadenine Br O-acyl CH3 H F O 2,8-Difluorohypoxanthine Br O-acy						Br	O-amino acid
CH3 H F O Guanine Br O-acyl CH3 H F O Cytosine Br O-acyl CH3 H F O Adenine Br O-acyl CH3 H F O Hypoxanthine Br O-acyl CH3 H F O 5-Fluorouracil Br O-acyl CH3 H F O 8-Fluoroguanine Br O-acyl CH3 H F O 5-Fluorocytosine Br O-acyl CH3 H F O 8-Fluorocytosine Br O-acyl CH3 H F O 8-Fluorocytosine Br O-acyl CH3 H F O 8-Fluorocytosine Br O-acyl CH3 H F O 2-Fluorocytosine Br O-acyl CH3 H F O 2,8-Difluorocytosanthine Br						Br	O-acyl
CH3 H F O Cytosine Br O-acyl CH3 H F O Adenine Br O-acyl CH3 H F O Hypoxanthine Br O-acyl CH3 H F O 5-Fluorouracil Br O-acyl CH3 H F O 8-Fluoroguanine Br O-acyl CH3 H F O 5-Fluoroguanine Br O-acyl CH3 H F O 8-Fluoroguanine Br O-acyl CH3 H F O 8-Fluoroadenine Br O-acyl CH3 H F O 2,8-Difluoroadenine Br O-acyl CH3 H F O 2,8-Difluorohypoxanthine Br O-acyl CH3 H F O 2,8-Difluorohypoxanthine Br O-acyl CH3 H F O 2-Amino-8-fluoroadenine					Uracil	Br	O-acyl
CH3 H F O Adenine Br O-acyl CH3 H F O Hypoxanthine Br O-acyl CH3 H F O 5-Fluorouracil Br O-acyl CH3 H F O 8-Fluoroguanine Br O-acyl CH3 H F O 5-Fluoroodenine Br O-acyl CH3 H F O 2-Fluoroadenine Br O-acyl CH3 H F O 2-Fluorohypoxanthine Br O-acyl CH3 H F O 2-Fluorohypoxanthine Br O-acyl CH3 H F O 2-Fluorohypoxanthine Br O-acyl CH3 H F O 2-Aminoadenine Br O-acyl CH3 H F O 2-Aminoadenine Br O-acyl CH3 H F O 2-Aminoadenine <t< td=""><td></td><td></td><td></td><td></td><td>Guanine</td><td>Br</td><td>O-acyl</td></t<>					Guanine	Br	O-acyl
CH3HFOHypoxanthineBrO-acylCH3HFO5-FluorouracilBrO-acylCH3HFO8-FluoroguanineBrO-acylCH3HFO5-FluorocytosineBrO-acylCH3HFO8-FluoroadenineBrO-acylCH3HFO2-FluoroadenineBrO-acylCH3HFO2-FluorohypoxanthineBrO-acylCH3HFO8-FluorohypoxanthineBrO-acylCH3HFO2,8-DifluorohypoxanthineBrO-acylCH3HFO2-AminoadenineBrO-acylCH3HFO2-Amino-8-fluoroadenineBrO-acylCH3HFO2-AminohypoxanthineBrO-acylCH3HFO2-AminohypoxanthineBrO-acylCH3HFO2-N-acetylguanineBrO-acylCH3HFO4-N-acetylcytosineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO6-N-acetyladenineBrO-acyl						Br	O-acyl
CH3HFO5-FluorouracilBrO-acylCH3HFO8-FluoroguanineBrO-acylCH3HFO5-FluorocytosineBrO-acylCH3HFO8-FluoroadenineBrO-acylCH3HFO2-FluoroadenineBrO-acylCH3HFO2,8-DifluoroadenineBrO-acylCH3HFO8-FluorohypoxanthineBrO-acylCH3HFO2,8-DifluorohypoxanthineBrO-acylCH3HFO2-AminoadenineBrO-acylCH3HFO2-Amino-8-fluoroadenineBrO-acylCH3HFO2-Amino-8-fluorohypoxanthineBrO-acylCH3HFO2-AminohypoxanthineBrO-acylCH3HFO2-N-acetylguanineBrO-acylCH3HFO4-N-acetylcytosineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO6-N-acetyladenineBrO-acyl						Br	O-acyl
CH ₃ H F O 8-Fluoroguanine Br O-acyl CH ₃ H F O 5-Fluorocytosine Br O-acyl CH ₃ H F O 8-Fluoroadenine Br O-acyl CH ₃ H F O 2-Fluoroadenine Br O-acyl CH ₃ H F O 2-Fluoroadenine Br O-acyl CH ₃ H F O 2-Fluoroadenine Br O-acyl CH ₃ H F O 2-Fluorohypoxanthine Br O-acyl CH ₃ H F O 8-Fluorohypoxanthine Br O-acyl CH ₃ H F O 8-Fluorohypoxanthine Br O-acyl CH ₃ H F O 2-Aminoadenine Br O-acyl CH ₃ H F O 2-Aminoadenine Br O-acyl CH ₃ H F O 2-Amino-8-fluoroadenine Br O-acyl CH ₃ H F O 2-Amino-8-fluoroadenine Br O-acyl CH ₃ H F O 2-Aminohypoxanthine Br O-acyl CH ₃ H F O 2-Aminohypoxanthine Br O-acyl CH ₃ H F O 2-Aminohypoxanthine Br O-acyl CH ₃ H F O 2-N-acetylguanine Br O-acyl CH ₃ H F O 2-N-acetylguanine Br O-acyl CH ₃ H F O 4-N-acetylcytosine Br O-acyl CH ₃ H F O 2-N-acetyladenine Br O-acyl CH ₃ H F O 2-N-acetyladenine Br O-acyl						Br	O-acyl
CH3HFO5-FluorocytosineBrO-acylCH3HFO8-FluoroadenineBrO-acylCH3HFO2-FluoroadenineBrO-acylCH3HFO2,8-DifluoroadenineBrO-acylCH3HFO2-FluorohypoxanthineBrO-acylCH3HFO8-FluorohypoxanthineBrO-acylCH3HFO2,8-DifluorohypoxanthineBrO-acylCH3HFO2-AminoadenineBrO-acylCH3HFO2-Amino-8-fluoroadenineBrO-acylCH3HFO2-AminohypoxanthineBrO-acylCH3HFO2-N-acetylguanineBrO-acylCH3HFO4-N-acetylcytosineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO2-N-acetyladenineBrO-acylCH3HFO2-N-acetyladenineBrO-acyl						Br	O-acyl
CH3HFO8-FluoroadenineBrO-acylCH3HFO2-FluoroadenineBrO-acylCH3HFO2,8-DifluoroadenineBrO-acylCH3HFO2-FluorohypoxanthineBrO-acylCH3HFO8-FluorohypoxanthineBrO-acylCH3HFO2,8-DifluorohypoxanthineBrO-acylCH3HFO2-AminoadenineBrO-acylCH3HFO2-Amino-8-fluoroadenineBrO-acylCH3HFO2-AminohypoxanthineBrO-acylCH3HFO2-AminohypoxanthineBrO-acylCH3HFO2-N-acetylguanineBrO-acylCH3HFO4-N-acetylcytosineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO2-N-acetyladenineBrO-acyl						Br	O-acyl
CH3HFO2-FluoroadenineBrO-acylCH3HFO2,8-DifluoroadenineBrO-acylCH3HFO2-FluorohypoxanthineBrO-acylCH3HFO8-FluorohypoxanthineBrO-acylCH3HFO2,8-DifluorohypoxanthineBrO-acylCH3HFO2-AminoadenineBrO-acylCH3HFO2-Amino-8-fluoroadenineBrO-acylCH3HFO2-AminohypoxanthineBrO-acylCH3HFO2-N-acetylguanineBrO-acylCH3HFO4-N-acetylcytosineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO2-N-acetyladenineBrO-acylCH3HFO2-N-acetyladenineBrO-acyl						Br	O-acyl
CH3HFO2,8-DifluoroadenineBrO-acylCH3HFO2-FluorohypoxanthineBrO-acylCH3HFO8-FluorohypoxanthineBrO-acylCH3HFO2,8-DifluorohypoxanthineBrO-acylCH3HFO2-AminoadenineBrO-acylCH3HFO2-Amino-8-fluoroadenineBrO-acylCH3HFO2-Amino-8-fluorohypoxanthineBrO-acylCH3HFO2-AminohypoxanthineBrO-acylCH3HFO2-N-acetylguanineBrO-acylCH3HFO4-N-acetylcytosineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO2-N-acetyladenineBrO-acyl						Br	O-acyl
CH3HFO2-FluorohypoxanthineBrO-acylCH3HFO8-FluorohypoxanthineBrO-acylCH3HFO2,8-DifluorohypoxanthineBrO-acylCH3HFO2-AminoadenineBrO-acylCH3HFO2-Amino-8-fluoroadenineBrO-acylCH3HFO2-Amino-8-fluorohypoxanthineBrO-acylCH3HFO2-AminohypoxanthineBrO-acylCH3HFO2-N-acetylguanineBrO-acylCH3HFO4-N-acetylcytosineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO2-N-acetyladenineBrO-acyl	CH ₃	Н	F	0	2-Fluoroadenine	Br	O-acyl
CH ₃ H F O 8-Fluorohypoxanthine Br O-acyl CH ₃ H F O 2,8-Difluorohypoxanthine Br O-acyl CH ₃ H F O 2-Aminoadenine Br O-acyl CH ₃ H F O 2-Amino-8-fluoroadenine Br O-acyl CH ₃ H F O 2-Amino-8-fluorohypoxanthine Br O-acyl CH ₃ H F O 2-Aminohypoxanthine Br O-acyl CH ₃ H F O 2-Aminohypoxanthine Br O-acyl CH ₃ H F O 2-N-acetylguanine Br O-acyl CH ₃ H F O 4-N-acetylcytosine Br O-acyl CH ₃ H F O 4-N-acetylcytosine Br O-acyl CH ₃ H F O 2-N-acetyladenine Br O-acyl CH ₃ H F O 3-N-acetyladenine Br O-acyl					2,8-Difluoroadenine	Br	O-acyl
CH ₃ H F O 2,8-Difluorohypoxanthine Br O-acyl CH ₃ H F O 2-Aminoadenine Br O-acyl CH ₃ H F O 2-Amino-8-fluoroadenine Br O-acyl CH ₃ H F O 2-Amino-8-fluorohypoxanthine Br O-acyl CH ₃ H F O 2-Aminohypoxanthine Br O-acyl CH ₃ H F O 2-N-acetylguanine Br O-acyl CH ₃ H F O 4-N-acetylcytosine Br O-acyl CH ₃ H F O 6-N-acetyladenine Br O-acyl CH ₃ H F O 2-N-acetyladenine Br O-acyl CH ₃ H F O 2-N-acetyladenine Br O-acyl CH ₃ H F O 2-N-acetyladenine Br O-acyl CH ₃ H F O 2-N-acetyl-8-fluoroguanine Br O-acyl						Br	O-acyl
CH3 H F O 2-Aminoadenine Br O-acyl CH3 H F O 2-Amino-8-fluoroadenine Br O-acyl CH3 H F O 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H F O 2-Aminohypoxanthine Br O-acyl CH3 H F O 2-N-acetylguanine Br O-acyl CH3 H F O 4-N-acetylcytosine Br O-acyl CH3 H F O 6-N-acetyladenine Br O-acyl CH3 H F O 2-N-acetyl-8-fluoroguanine Br O-acyl				0		Br	O-acyl
CH3 H F O 2-Amino-8-fluoroadenine Br O-acyl CH3 H F O 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H F O 2-Aminohypoxanthine Br O-acyl CH3 H F O 2-N-acetylguanine Br O-acyl CH3 H F O 4-N-acetylcytosine Br O-acyl CH3 H F O 6-N-acetyladenine Br O-acyl CH3 H F O 2-N-acetyl-8-fluoroguanine Br O-acyl	CH ₃	H		0	2,8-Difluorohypoxanthine	Br	O-acyl
CH3 H F O 2-Amino-8-fluoroadenine Br O-acyl CH3 H F O 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H F O 2-Aminohypoxanthine Br O-acyl CH3 H F O 2-N-acetylguanine Br O-acyl CH3 H F O 4-N-acetylcytosine Br O-acyl CH3 H F O 6-N-acetyladenine Br O-acyl CH3 H F O 2-N-acetyl-8-fluoroguanine Br O-acyl	CH ₃	H		0	2-Aminoadenine	Br	O-acyl
CH3HFO2-Amino-8-fluorohypoxanthineBrO-acylCH3HFO2-AminohypoxanthineBrO-acylCH3HFO2-N-acetylguanineBrO-acylCH3HFO4-N-acetylcytosineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO2-N-acetyl-8-fluoroguanineBrO-acyl					2-Amino-8-fluoroadenine	Br	
CH3HFO2-AminohypoxanthineBrO-acylCH3HFO2-N-acetylguanineBrO-acylCH3HFO4-N-acetylcytosineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO2-N-acetyl-8-fluoroguanineBrO-acyl	CH ₃				2-Amino-8-fluorohypoxanthine	Br	
CH3HFO2-N-acetylguanineBrO-acylCH3HFO4-N-acetylcytosineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO2-N-acetyl-8-fluoroguanineBrO-acyl	CH ₃	Н		0	2-Aminohypoxanthine	Br	
CH3HFO4-N-acetylcytosineBrO-acylCH3HFO6-N-acetyladenineBrO-acylCH3HFO2-N-acetyl-8-fluoroguanineBrO-acyl	CH ₃	Н		0	2-N-acetylguanine	Br	
CH3HFO6-N-acetyladenineBrO-acylCH3HFO2-N-acetyl-8-fluoroguanineBrO-acyl	CH ₃	Н		0	4-N-acetylcytosine	Br	
CH ₃ H F O 2-N-acetyl-8-fluoroguanine Br O-acyl	CH ₃	Н	F	0	6-N-acetyladenine	Br	
	$\overline{}$	Н	F	0			
[Cn3 n	CH ₃	Н	F	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	F	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH ₃	H	F	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH ₃	H	F	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH ₃	H	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH ₃	Н	F	0	2-N-acetylaminoadenine	Br	O-acyl
CH ₃	Н	F	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH ₃	Н	F	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	Н	F	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CH ₃	Н	F	0	Thymine	Cl	O-amino acid
CH ₃	Н	F	0	Uracil	Cl	O-amino acid
CH ₃	Н	F	0	Guanine	Cl	O-amino acid
CH ₃	Н	F	0	Cytosine	Cl	O-amino acid
CH ₃	Н	F	0	Adenine	Cl	O-amino acid
CH ₃	Н	F	0	Hypoxanthine	Cl	O-amino acid
CH ₃	Н	F	0	5-Fluorouracil	Cl	O-amino acid
CH ₃	Н	F	0	8-Fluoroguanine	Cl	O-amino acid
CH ₃	Н	F	0	5-Fluorocytosine	Cl	O-amino acid
CH ₃	H	F	0	8-Fluoroadenine	Cl	O-amino acid
CH ₃	Н	F	0	2-Fluoroadenine	Cl	O-amino acid
CH ₃	Н	F	0	2,8-Difluoroadenine	Cl	O-amino acid
CH ₃	Н	F	0	2-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	Н	F	0	8-Fluorohypoxanthine	CI	O-amino acid
CH ₃	Н	F	0	2,8-Difluorohypoxanthine	Cl	O-amino acid
CH ₃	Н	F	0	2-Aminoadenine	Cl	O-amino acid
CH ₃	Н	F	ō	2-Amino-8-fluoroadenine	CI	O-amino acid
CH ₃	Н	F	0	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	Н	F	0	2-Aminohypoxanthine	Cl	O-amino acid
CH ₃	Н	F	0	2-N-acetylguanine	CI	O-amino acid
CH ₃	Н	F	0	4-N-acetylcytosine	CI	O-amino acid
CH ₃	Н	F	0	6-N-acetyladenine	CI	O-amino acid
CH ₃	Н	F	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH₃	Н	F	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CH ₃	Н	F	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH ₃	Н	F	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH ₃	Н	F	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CH ₃	Н	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Ci	O-amino acid
CH ₃	H	F	0	2-N-acetylaminoadenine	CI	O-amino acid
CH ₃	Н	F	0	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CH ₃	H	F	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	Н	F	0	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CH ₃	Н	F	0	Thymine	CI	O-acyl
CH ₃	H	F	ō	Uracil	CI	O-acyl
CH ₃	Н	F	0	Guanine	CI	O-acyl
CH ₃	Н	F	0	Cytosine	Cl	O-acyl
CH ₃	Н	F	0	Adenine	CI	O-acyl
CH ₃	Н	F	Ö	Hypoxanthine	CI	O-acyl
CH ₃	H	F	Ö	5-Fluorouracil	CI	O-acyl
C113		لــــــــــــــــــــــــــــــــــــــ		~ 1 10/10/01/07/1		U-ucy1

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	F	0	8-Fluoroguanine	CI	O-acyl
CH ₃	Н	F	0	5-Fluorocytosine	CI	O-acyl
CH ₃	Н	F	0	8-Fluoroadenine	CI	O-acyl
CH ₃	Н	F	0	2-Fluoroadenine	CI	O-acyl
CH ₃	Н	F	0	2,8-Difluoroadenine	CI	O-acyl
CH ₃	Н	F	0	2-Fluorohypoxanthine	CI	O-acyl
CH ₃	H	F	0	8-Fluorohypoxanthine	CI	O-acyl
CH ₃	Н	F	0	2,8-Difluorohypoxanthine	CI	O-acyl
CH ₃	Н	F	0	2-Aminoadenine	CI	O-acyl
CH ₃	Н	F	0	2-Amino-8-fluoroadenine	CI	O-acyl
CH ₃	Н	F.	0	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CH ₃	Н	F	0	2-Aminohypoxanthine	Cl	O-acyl
CH ₃	Н	F	0	2-N-acetylguanine	Cl	O-acyl
CH ₃	Н	F	0	4-N-acetylcytosine	CI	O-acyl
CH ₃	Н	F	0	6-N-acetyladenine	CI	O-acyl
CH ₃	Н	F	0	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CH ₃	Н	F	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CH ₃	Н	F	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CH ₃	Н	F	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CH ₃	Н	F	0	6-N-acetyl-2-aminoadenine	CI	O-acyl
CH ₃	H	F	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CH ₃	Н	F	0	2-N-acetylaminoadenine	CI	O-acyl
CH ₃	Н	F	0	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CH ₃	Н	F	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CH ₃	Н	F	0	2-N-acetylaminohypoxanthine	CI	O-acyl
CH ₃	Н	F	0	Thymine	Н	O-amino acid
CH ₃	Н	F	0	Uracil .	Н	O-amino acid
CH ₃	Н	F	0	Guanine	Н	O-amino acid
CH ₃	Н	F	0	Cytosine	Н	O-amino acid
CH ₃	Н	F.	0	Adenine	Н	O-amino acid
CH ₃	Н	F	0	Hypoxanthine	Н	O-amino acid
CH ₃	Н	F	0	5-Fluorouracil	Н	O-amino acid
CH ₃	H	F	0	8-Fluoroguanine	Н	O-amino acid
CH ₃	Н	F	0	5-Fluorocytosine	H	O-amino acid
CH ₃	Н	F	0	8-Fluoroadenine	Н	O-amino acid
CH ₃	Н	F	0	2-Fluoroadenine	Н	O-amino acid
CH ₃	Н	F	0	2,8-Difluoroadenine	Н	O-amino acid
CH ₃	Н	F	0	2-Fluorohypoxanthine	Н	O-amino acid
CH ₃	Н	F	0	8-Fluorohypoxanthine	Н	O-amino acid
CH ₃	Н	F	0	2,8-Difluorohypoxanthine	Н	O-amino acid
CH ₃	Н	F	0	2-Aminoadenine	Н	O-amino acid
CH ₃	Н	F	0	2-Amino-8-fluoroadenine	Н	O-amino acid
CH ₃	Н	F	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	Н	F	0	2-Aminohypoxanthine	H	O-amino acid
CH ₃	Н	F	o	2-N-acetylguanine	H	O-amino acid
CH ₃	Н	F	0	4-N-acetylcytosine	H	O-amino acid
CH ₃	Н	F	0	6-N-acetyladenine	H	O-amino acid
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R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	F	0	2-N-acetyl-8-fluoroguanine	H	O-amino acid
CH ₃	H .	F	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH ₃	Н	F	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH ₃	Н	F	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH ₃	Н	F	o	6-N-acetyl-2-aminoadenine	H	O-amino acid
CH ₃	H	F	0	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CH ₃	Н	F	0	2-N-acetylaminoadenine	H	O-amino acid
CH ₃	Н	F	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH ₃	Н	F	ō	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CH ₃	Н	F	Ō	2-N-acetylaminohypoxanthine	H	O-amino acid
CH ₃	Н	F	ō	Thymine	H	O-acyl
CH ₃	Н	F	ō	Uracil	H	O-acyl
CH ₃	Н	F	0	Guanine	H	O-acyl
CH ₃	Н	F	0	Cytosine	H	O-acyl
CH ₃	Н	F	0	Adenine	H	O-acyl
CH ₃	Н	F	ō	Hypoxanthine	H	O-acyl
CH ₃	Н	F	0	5-Fluorouracil	H	O-acyl
CH ₃	Н	F	ŏ	8-Fluoroguanine	H	O-acyl
CH ₃	H	F	0	5-Fluorocytosine	H	O-acyl
CH ₃	Н	F	0	8-Fluoroadenine	Н	
CH ₃	H	F	0	2-Fluoroadenine	H	O-acyl
CH ₃	H	F	ŏ	2,8-Difluoroadenine	H	O-acyl
CH ₃	H	F	o	2-Fluorohypoxanthine	H	O-acyl
CH ₃	H	F	0	8-Fluorohypoxanthine	H	O-acyl
CH ₃	H	F	0	2,8-Difluorohypoxanthine	Н	O-acyl
CH ₃	H	F	Ö	2-Aminoadenine	Н	O-acyl
CH ₃	H	F	0	2-Amino-8-fluoroadenine	Н	O-acyl
CH ₃	H	F	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	H	F	0	2-Amino-s-hadronypoxanthine	Н	O-acyl
CH ₃	H	F	0	2-N-acetylguanine	Н	O-acyl
CH ₃	Н	F	0	4-N-acetylcytosine	Н	O-acyl
CH ₃	H	F	0	6-N-acetyladenine	Н	O-acyl
CH ₃	H	F	0	2-N-acetyl-8-fluoroguanine	H	O-acyl
CH ₃	H	F	0	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH ₃	H	F		6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH ₃	H	F	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH ₃	H	F	0	6-N-acetyl-2-aminoadenine		O-acyl
CH ₃	H	F	6		Н	O-acyl
		F		6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CH ₃	<u>H</u> .	F	0	2-N-acetylaminoadenine	H	O-acyl
CH ₃	H	F	9	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CH ₃	H ·		Ö	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	H	F	9	2-N-acetylaminohypoxanthine	H	O-acyl
CH ₃	H	Br	0	Thymine	F	O-amino acid
CH ₃	H	Br	0	Uracil	F	O-amino acid
CH ₃	H	Br	0	Guanine	F	O-amino acid
CH ₃	H	Br	0	Cytosine	F	O-amino acid
CH ₃	H	Br	0	Adenine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	Br	0	Hypoxanthine	F	O-amino acid
CH ₃	Н	Br	0	5-Fluorouracil	F	O-amino acid
CH ₃	Н	Br	0	8-Fluoroguanine	F	O-amino acid
CH ₃	H	Br	0	5-Fluorocytosine	F	O-amino acid
CH ₃	H	Br	0	8-Fluoroadenine	F	O-amino acid
CH ₃	H	Br	0	2-Fluoroadenine	F	O-amino acid
CH ₃	Н	Br	0	2,8-Difluoroadenine	F	O-amino acid
CH ₃	Н	Br	0	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	Н	Br	0	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	Н	Br	0	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	H	Br	0	2-Aminoadenine	F	O-amino acid
CH₃	Н	Br	0	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	Br	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	Н	Br	0	2-Aminohypoxanthine	F	O-amino acid
CH ₃	Н	Br	0	2-N-acetylguanine	F	O-amino acid
CH ₃	Н	Br	0	4-N-acetylcytosine	F	O-amino acid
CH ₃	Н	Br	0	6-N-acetyladenine	F	O-amino acid
CH ₃	Н	Br	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	Н	Br	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	Н	Br	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	Н	Br	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	Н	Br	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	Н	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	Br	0	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	Н	Br	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	Br	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	Н	Br	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	Н	Br	0	Thymine	F	O-acyl
CH ₃	Н	Br	0	Uracil	F	O-acyl
CH ₃	Н	Br	0	Guanine	F	O-acyl
CH ₃	H	Br	0	Cytosine	F	O-acyl
CH ₃	H	Br	0	Adenine	F	O-acyl
CH ₃	Н	Br	0	Hypoxanthine	F	O-acyl
CH ₃	H	Br	0	5-Fluorouracil	F	O-acyl
CH ₃	Н	Br	0	8-Fluoroguanine	F	O-acyl
CH ₃	H	Br	0	5-Fluorocytosine	F	O-acyl
CH ₃	Н	Br	0	8-Fluoroadenine	F	O-acyl
CH ₃	H	Br	0	2-Fluoroadenine	F	O-acyl
CH ₃	H	Br	0	2,8-Difluoroadenine	F	O-acyl
CH ₃	Н	Br	0	2-Fluorohypoxanthine	F	O-acyl
CH ₃	H	Br	0	8-Fluorohypoxanthine	F	O-acyl
CH ₃	H	Br	0	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	H	Br	0	2-Aminoadenine	F	O-acyl
CH ₃	Н	Br	0	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	Н	Br	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	H	Br	0	2-Aminohypoxanthine	F	O-acyl
CH ₃	H	Br	0	2-N-acetylguanine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	Br	0	4-N-acetylcytosine	F	O-acyl
CH ₃	Н	Br	0	6-N-acetyladenine	F	O-acyl
CH ₃	Н	Br	O	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH ₃	Н	Br	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH ₃	Н	Br	Ō	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	Н	Br	ō	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃	H	Br	ō	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	Н	Br	ō	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH ₃	Н	Br	0	2-N-acetylaminoadenine	F	O-acyl
CH ₃	Н	Br	Ŏ	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	H	Br	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH ₃	H	Br	0	2-N-acetylaminohypoxanthine	F	O-acyl
CH ₃	Н	Br	ō	Thymine	Br	O-acyi O-amino acid
CH ₃	H	Br	ō	Uracil	Br	O-amino acid
CH ₃	H	Br	0	Guanine	Br	O-amino acid
CH ₃	H	Br	0	Cytosine .	Br	
CH ₃	H	Br	0	Adenine	Br	O-amino acid O-amino acid
CH ₃	H	Br	0	Hypoxanthine	Br	O-amino acid
CH ₃	Н	Br	0	5-Fluorouracil	Br	O-amino acid
CH ₃	Н	Br	6	8-Fluoroguanine	Br	
CH ₃	Н	Br	0	5-Fluorocytosine	Br	O-amino acid
CH ₃	H	Br	0	8-Fluoroadenine		O-amino acid
CH ₃	H	Br	0	2-Fluoroadenine	Br	O-amino acid
CH ₃	H	Br	0	2,8-Difluoroadenine	Br Br	O-amino acid
CH ₃	H	Br	0	2-Fluorohypoxanthine		O-amino acid
CH ₃	H	Br	0	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	H	Br	0	2,8-Difluorohypoxanthine	Br Br	O-amino acid
CH ₃	H	Br	0	2-Aminoadenine		O-amino acid
CH ₃	H	Br	0	2-Aminoadenine 2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	H	Br	0		Br	O-amino acid
CH ₃	Н	Br	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	H	Br	0	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	H	Br	0	2-N-acetylguanine	Br	O-amino acid
	Н	Br	0	4-N-acetylcytosine	Br	O-amino acid
CH ₃	Н	Br		6-N-acetyladenine 2-N-acetyl-8-fluoroguanine	Br	O-amino acid
	H	Br	0		Br	O-amino acid
CH ₃				4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	H	Br	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	Н	Br	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃	H	Br D-	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	H	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH ₃	H	Br	0	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	H	Br	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH ₃	H	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	H	Br	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH ₃	H	Br	0	Thymine	Br	O-acyl
CH ₃	H	Br	0	Uracil	Br	O-acyl
CH ₃	Н	Br	0	Guanine	Br	O-acyl

CH3 H Br O Cytosine Br O-acyl CH3 H Br O Adenine Br O-acyl CH3 H Br O Hypoxanthine Br O-acyl CH3 H Br O 5-Fluorouracil Br O-acyl CH3 H Br O 5-Fluorostosine Br O-acyl CH3 H Br O 5-Fluorostosine Br O-acyl CH3 H Br O 2-Fluorostosine Br O-acyl CH3 H Br O 2-Amino-S-fluorostosine	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃ H Br O Adenine Br O-acyl CH ₃ H Br O Aypoxanthine Br O-acyl CH ₃ H Br O 5-Fluorouracii Br O-acyl CH ₃ H Br O 5-Fluorouracii Br O-acyl CH ₃ H Br O 5-Fluorouracii Br O-acyl CH ₃ H Br O 2-Fluoroadenine Br O-acyl CH ₃ H Br O 2,8-Difluoroadenine Br O-acyl CH ₃ H Br O 2,8-Difluorobypoxanthine Br O-acyl CH ₃ H Br O 2,2-Amino-8-fluorobypoxanthine Br O-acyl CH ₃ H Br <td< td=""><td>CH₃</td><td>Н</td><td>Br</td><td>0</td><td>Cytosine</td><td>Br</td><td>O-acyl</td></td<>	CH ₃	Н	Br	0	Cytosine	Br	O-acyl
CH3 H Br O Hypoxanthine Br O-acyl CH3 H Br O 5-Fluoroguanine Br O-acyl CH3 H Br O 8-Fluoroguanine Br O-acyl CH3 H Br O 8-Fluorodenine Br O-acyl CH3 H Br O 2-Fluorodenine Br O-acyl CH3 H Br O 2-Fluorodypoxanthine Br O-acyl CH3 H Br O 2-Fluorohypoxanthine Br O-acyl CH3 H Br O 2-Fluorohypoxanthine Br O-acyl CH3 H Br O 2-Aminoa-Bridorohypoxanthine Br O-acyl CH3 H Br O 2-Aminoa-Bridorohypoxanthine Br O-acyl CH3 H Br O 2-Aminoa-Bridorohypoxanthine Br O-acyl CH3 H Br	CH ₃	Н	Br	0	Adenine	Br	
CH3 H Br O 5-Fluoroguanine Br O-acyl CH3 H Br O 8-Fluorocytosine Br O-acyl CH3 H Br O 8-Fluorocytosine Br O-acyl CH3 H Br O 8-Fluorodachine Br O-acyl CH3 H Br O 2-Fluorodachine Br O-acyl CH3 H Br O 2-Fluorohypoxanthine Br O-acyl CH3 H Br O 2-Fluorohypoxanthine Br O-acyl CH3 H Br O 2-Amino-actifucrohypoxanthine Br O-acyl CH3 H	CH ₃	Н	Вг	0	Hypoxanthine	Br	
CH3 H Br O 8-Fluoroguanine Br O-acyl CH3 H Br O 5-Fluoroadenine Br O-acyl CH3 H Br O 2-Fluoroadenine Br O-acyl CH3 H Br O 2-Fluorohypoxanthine Br O-acyl CH3 H Br O 2-Fluorohypoxanthine Br O-acyl CH3 H Br O 2-Fluorohypoxanthine Br O-acyl CH3 H Br O 2-Aminoadenine Br O-acyl CH3 H Br O 2-Aminoa-8-fluoroadenine Br O-acyl CH3 H Br O 2-Aminoa-8-fluoroadenine Br O-acyl CH3 H Br O 2-Aminobypoxanthine Br O-acyl CH3 H Br O 2-Aminoa-8-fluoroadenine Br O-acyl CH3 H Br	CH ₃	Н	Br	0	5-Fluorouracil	Br	
CH ₃ H Br O 5-Fluoroadenine Br O-acyl CH ₃ H Br O 8-Fluoroadenine Br O-acyl CH ₃ H Br O 2,8-Difluoroadenine Br O-acyl CH ₃ H Br O 2,8-Difluorohypoxanthine Br O-acyl CH ₃ H Br O 2,4mino-8-fluorohypoxanthine Br O-acyl <	CH ₃	Н	Br	0		+	
CH3 H Br O 8-Fluoroadenine Br O-acyl CH3 H Br O 2-Fluoroadenine Br O-acyl CH3 H Br O 2-Fluorohypoxanthine Br O-acyl CH3 H Br O 2-Fluorohypoxanthine Br O-acyl CH3 H Br O 2-Fluorohypoxanthine Br O-acyl CH3 H Br O 2-Aminoadenine Br O-acyl CH3 H Br O 2-Aminoa-8-fluoroadenine Br O-acyl CH3 H Br O 2-Amino-8-fluoroadenine Br O-acyl CH3 H Br O 2-Amino-8-fluoroadenine Br O-acyl CH3 H Br O 2-Amino-8-fluoroadenine Br O-acyl CH3 H Br O 4-N-acetyl-5-fluorocytosine Br O-acyl CH3 H <td< td=""><td>CH₃</td><td>Н</td><td>Br</td><td>0</td><td></td><td>+</td><td></td></td<>	CH ₃	Н	Br	0		+	
CH3 H Br O 2-Fluoroadenine Br O-acyl CH3 H Br O 2,8-Difluoroadenine Br O-acyl CH4 H Br O 2-Fluorohypoxanthine Br O-acyl CH3 H Br O 2-Fluorohypoxanthine Br O-acyl CH3 H Br O 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br O 2-N-acetylguanine Br O-acyl CH3 H Br O 4-N-acetylguanine Br O-acyl CH3 H Br O 4-N-acetyl-S-fluoroguanine Br O-acyl CH3 H			Br	0			
CH3 H Br O 2,8-Diffuoroadenine Br O-acyl CH3 H Br O 2-Fluorohypoxanthine Br O-acyl CH3 H Br O 8-Fluorohypoxanthine Br O-acyl CH3 H Br O 2,8-Diffuorohypoxanthine Br O-acyl CH3 H Br O 2-Amino-8-fluoroadenine Br O-acyl CH3 H Br O 2-N-acetylcytosine Br O-acyl CH3 H Br O 4-N-acetylcytosine Br O-acyl CH3 H Br O 4-N-acetylcytosine Br O-acyl CH3 H			Br	O			
CH3 H Br O 2-Fluorohypoxanthine Br O-acyl CH3 H Br O 8-Fluorohypoxanthine Br O-acyl CH3 H Br O 2,8-Difluorohypoxanthine Br O-acyl CH3 H Br O 2-Amino-8-fluoroadenine Br O-acyl CH3 H Br O 2-Amino-8-fluorobypoxanthine Br O-acyl CH3 H Br O 2-Amino-8-fluorobypoxanthine Br O-acyl CH3 H Br O 2-Aminohypoxanthine Br O-acyl CH3 H Br O 2-Aminohypoxanthine Br O-acyl CH3 H Br O 2-Aminohypoxanthine Br O-acyl CH3 H Br O 4-N-acetyl-Subytosine Br O-acyl CH3 H Br O 4-N-acetyl-S-fluoroganine Br O-acyl CH3			Br		2,8-Difluoroadenine		
CH3 H Br O 8-Fluorohypoxanthine Br O-acyl CH3 H Br O 2,8-Difluorohypoxanthine Br O-acyl CH3 H Br O 2-Amino-8-fluoroadenine Br O-acyl CH3 H Br O 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br O 2-Amino-9-fluorohypoxanthine Br O-acyl CH3 H Br O 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br O 2-N-acetylsophypoxanthine Br O-acyl CH3 H Br O 2-N-acetylsophypoxanthine Br O-acyl CH3 H Br O 2-N-acetylsophypoxanthine Br O-acyl CH3 H Br O 4-N-acetyl-2-fluoroadenine Br O-acyl CH3 H Br O 6-N-acetyl-2-fluoroadenine Br O-acyl <t< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td></t<>				_			
CH3 H Br O 2,8-Difluorohypoxanthine Br O-acyl CH3 H Br O 2-Aminoadenine Br O-acyl CH3 H Br O 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br O 2-Aminohypoxanthine Br O-acyl CH3 H Br O 2-Aminohypoxanthine Br O-acyl CH3 H Br O 2-N-acetylguanine Br O-acyl CH3 H Br O 4-N-acetyllysosine Br O-acyl CH3 H Br O 6-N-acetyllysosine Br O-acyl CH3 H Br O 6-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br O 4-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br O 6-N-acetyl-2-fluoroguanine Br O-acyl CH3 H Br O 6-N-acetyl-2-fluoroguanine Br O-acyl CH3 H Br <td></td> <td></td> <td>Br</td> <td></td> <td></td> <td></td> <td></td>			Br				
CH3 H Br O 2-Amino-8-fluoroadenine Br O-acyl CH3 H Br O 2-Amino-8-fluoroadenine Br O-acyl CH3 H Br O 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br O 2-Aminohypoxanthine Br O-acyl CH3 H Br O 2-N-acetylguanine Br O-acyl CH3 H Br O 4-N-acetyleytosine Br O-acyl CH3 H Br O 6-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br O 4-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br O 6-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br O 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 H Br O 6-N-acetyl-2-aminoa-8-fluoroadenine Br O-acyl				_			
CH3 H Br O 2-Amino-8-fluoroadenine Br O-acyl CH3 H Br O 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br O 2-Aminohypoxanthine Br O-acyl CH3 H Br O 2-N-acetylguanine Br O-acyl CH3 H Br O 4-N-acetyleytosine Br O-acyl CH3 H Br O 4-N-acetyle-3-fluoroguanine Br O-acyl CH3 H Br O 4-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br O 4-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br O 4-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br O 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 H Br O 6-N-acetyl-2-ga-minoadenine Br O-acyl		·		_			
CH3 H Br O 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br O 2-Aminohypoxanthine Br O-acyl CH3 H Br O 2-N-acetylguanine Br O-acyl CH3 H Br O 4-N-acetyleytosine Br O-acyl CH3 H Br O 4-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br O 4-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br O 4-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br O 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 H Br O 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H Br O 6-N-acetyl-2-aminoa-8-fluoroadenine Br O-acyl CH3 H Br O 2-N-acetylamino-8-fluoroadenine Br O-acyl <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							
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CH3 H Br O 4-N-acetylcytosine Br O-acyl CH3 H Br O 6-N-acetyladenine Br O-acyl CH3 H Br O 2-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br O 4-N-acetyl-2-fluoroadenine Br O-acyl CH3 H Br O 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 H Br O 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H Br O 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H Br O 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H Br O 2-N-acetylaminoadenine Br O-acyl CH3 H Br O 2-N-acetylamino-8-fluoroadenine Br O-acyl CH3 H Br O 2-N-acetylamino-8-fluoroadenine Br O-acyl							
CH3 H Br O 6-N-acetyladenine Br O-acyl CH3 H Br O 2-N-acetyl-8-fluoroguanine Br O-acyl CH3 H Br O 4-N-acetyl-5-fluorocytosine Br O-acyl CH3 H Br O 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 H Br O 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H Br O 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H Br O 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H Br O 2-N-acetylaminoadenine Br O-acyl CH3 H Br O 2-N-acetylaminoadenine Br O-acyl CH3 H Br O 2-N-acetylamino-8-fluoroadenine Br O-acyl CH3 H Br O 2-N-acetylamino-8-fluoroadenine Br O-acyl <tr< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td></tr<>				_			
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CH3HBrO2-AminoadenineClO-amino acidCH3HBrO2-Amino-8-fluoroadenineClO-amino acid				_			
CH ₃ H Br O 2-Amino-8-fluoroadenine Cl O-amino acid							
				_			
	CH ₃				2-Amino-8-fluorohypoxanthine	CI	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	H	Br	0	2-Aminohypoxanthine	CI	O-amino acid
CH ₃	H	Br	0	2-N-acetylguanine	CI	O-amino acid
CH ₃	Н	Br	0	4-N-acetylcytosine	CI	O-amino acid
CH ₃	Н	Br	0_	6-N-acetyladenine	CI	O-amino acid
CH ₃	Н	Br	0	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CH ₃	Н	Br	0	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CH ₃	H	Br	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH ₃	Н	Br	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH ₃	Н	Br	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CH ₃	Н	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	Н	Br	0	2-N-acetylaminoadenine	CI	O-amino acid
CH ₃	Н	Br	0	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CH ₃	Н	Br	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	Н	Вг	0	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CH ₃	Н	Br	0	Thymine	CI	O-acyl
CH ₃	Н	Вг	0	Uracil	Cl	O-acyl
CH ₃	Н	Br	0	Guanine	CI	O-acyl
CH ₃	Н	Br	0	Cytosine	CI	O-acyl
CH ₃	Н	Br	0	Adenine	CI	O-acyl
CH ₃	Н	Br	0	Hypoxanthine	CI	O-acyl
CH ₃	Н	Br	0	5-Fluorouracil	CI	O-acyl
CH ₃	Н	Br	0	8-Fluoroguanine	CI	O-acyl
CH ₃	Н	Br	0	5-Fluorocytosine	Cl	O-acyl
CH ₃	Н	Br	0	8-Fluoroadenine	CI	O-acyl
CH ₃	Н	Br	0	2-Fluoroadenine	CI	O-acyl
CH ₃	Н	Br	0	2,8-Difluoroadenine	CI	O-acyl
CH ₃	Н	Br	0	2-Fluorohypoxanthine	CI	O-acyl
CH ₃	H	Br	0	8-Fluorohypoxanthine	Cl	O-acyl
	H	Br	0	2,8-Difluorohypoxanthine	CI	O-acyl
	H	Br [.]	0	2-Aminoadenine	Cl	O-acyl
	Н	Br	0	2-Amino-8-fluoroadenine	CI	O-acyl
	H	Br	0	2-Amino-8-fluorohypoxanthine	CI	O-acyl
	Н	Br	0	2-Aminohypoxanthine	Cl	O-acyl
	Н	Br	0	2-N-acetylguanine	CI	O-acyl
	Н	Br	0	4-N-acetylcytosine	Cl	O-acyl
	H	Br	0	6-N-acetyladenine	CI	O-acyl
	H	Br	0	2-N-acetyl-8-fluoroguanine	CI	O-acyl
_	H	Br	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
	H	Br	0	6-N-acetyl-2-fluoroadenine	CI	O-acyl
	H	Br	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
	H	Br	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
	H	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
	Н	Br	0	2-N-acetylaminoadenine	CI	O-acyl
	H	Br	0	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
	Н	Br	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CH ₃	Н	Br	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
CH ₃	H			Thymine		O dely i

CH ₃ H Br O Uracil H O-amino acid CH ₃ H Br O Guanine H O-amino acid CH ₃ H Br O Adenine H O-amino acid CH ₃ H Br O Adenine H O-amino acid CH ₃ H Br O Hypoxanthine H O-amino acid CH ₃ H Br O S-Fluorouncil H O-amino acid CH ₃ H Br O S-Fluorostyosine H O-amino acid CH ₃ H Br O S-Fluorodyposine H O-amino acid CH ₃ H Br O 2-Fluorodyposine H O-amino acid CH ₃ H Br O 2-Fluorodyposinthine H O-amino acid CH ₃ H Br O 2-Fluorodyposinthine H O-amino acid CH ₃ H Br </th <th>R⁶</th> <th>R⁷</th> <th>R</th> <th>X</th> <th>Base</th> <th>R¹⁰</th> <th>R⁹</th>	R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CH3 H Br O Guanine H O-amino acid CH3 H Br O Cytosine H O-amino acid CH3 H Br O Adenine H O-amino acid CH3 H Br O Hypoxanthine H O-amino acid CH3 H Br O S-Fluorosytosine H O-amino acid CH3 H Br O 2-Fluorosytosine H O-amino acid CH3 H Br O 2-Fluorosytosytosine H O-amino acid CH3 H Br O 2-Fluorosytosytostathine H O-amino acid CH3 H Br			Br		Uracil	Н	O-amino acid
CH ₃ H Br O Cytosine H C-amino acid CH ₃ H Br O Adenine H O-amino acid CH ₃ H Br O 5-Fluorogytacil H O-amino acid CH ₃ H Br O 5-Fluorogytosine H O-amino acid CH ₃ H Br O 5-Fluoroadenine H O-amino acid CH ₃ H Br O 5-Fluoroadenine H O-amino acid CH ₃ H Br O 2-Fluorohypoxanthine H O-amino acid CH ₃ H Br O 2-Fluorohypoxanthine H O-amino acid CH ₃ H Br O 2-Fluorohypoxanthine H O-amino acid CH ₃ H Br O 2-Amino-Bruoroadenine H O-amino acid CH ₃ H Br O 2-Amino-Bruoroadenine H O-amino acid CH ₃ </td <td></td> <td></td> <td>Br</td> <td>0</td> <td>Guanine</td> <td>Н</td> <td></td>			Br	0	Guanine	Н	
CH3 H Br O Adenine H O-amino acid CH3 H Br O Hypoxanthine H O-amino acid CH3 H Br O 5-Fluorouracii H O-amino acid CH3 H Br O 5-Fluoroytosine H O-amino acid CH3 H Br O 5-Fluorodytosine H O-amino acid CH3 H Br O 2-Fluorodypoxanthine H O-amino acid CH3 H Br O 2-Fluorohypoxanthine H O-amino acid CH3 H Br O 2-Fluorohypoxanthine H O-amino acid CH3 H Br O 2-Fluorohypoxanthine H O-amino acid CH3 H Br O 2-Aminohypoxanthine H O-amino acid CH3 H Br O 2-Amino-Briluorohypoxanthine H O-amino acid CH3	CH ₃		Br	0	Cytosine	H	
CH ₃ H Br O Hypoxanthine H O-amino acid CH ₃ H Br O 5-Fluorouracil H O-amino acid CH ₃ H Br O 8-Fluoroguanine H O-amino acid CH ₃ H Br O 8-Fluoroadenine H O-amino acid CH ₃ H Br O 8-Fluoroadenine H O-amino acid CH ₃ H Br O 2-Fluorohypoxanthine H O-amino acid CH ₃ H Br O 2-Fluorohypoxanthine H O-amino acid CH ₃ H Br O 2-Fluorohypoxanthine H O-amino acid CH ₃ H Br O 2-Amino-8-fluorohypoxanthine H O-amino acid CH ₃ H Br O 2-Amino-8-fluorohypoxanthine H O-amino acid CH ₃ H Br O 2-Amino-8-fluoroadenine H O-amino acid </td <td></td> <td></td> <td>Br</td> <td>0</td> <td>Adenine</td> <td>Н</td> <td></td>			Br	0	Adenine	Н	
CH3 H Br O 5-Fluorouracil H O-amino acid CH3 H Br O 8-Fluoroganine H O-amino acid CH3 H Br O 5-Fluoroadenine H O-amino acid CH3 H Br O 2-Fluoroadenine H O-amino acid CH3 H Br O 2-Fluorohypoxanthine H O-amino acid CH3 H Br O 2-Fluorohypoxanthine H O-amino acid CH3 H Br O 2-Fluorohypoxanthine H O-amino acid CH3 H Br O 2-Amino-8-fluoroadenine H O-amino acid CH3 H Br O 2-Amino-8-fluoroadenine H O-amino acid CH3 H Br O 2-Amino-8-fluoroadenine H O-amino acid CH3 H Br O 2-Amino-9yoxanthine H O-amino acid C	CH ₃	H	Br	0	Hypoxanthine	Н	
CH ₃ H Br O 8-Fluoroguanine H O-amino acid CH ₃ H Br O 5-Fluorocytosine H O-amino acid CH ₃ H Br O 8-Fluoroadenine H O-amino acid CH ₃ H Br O 2-Fluorohypoxanthine H O-amino acid CH ₃ H Br O 2-Fluorohypoxanthine H O-amino acid CH ₃ H Br O 2-Fluorohypoxanthine H O-amino acid CH ₃ H Br O 2-Amino-8-fluoroadenine H O-amino acid CH ₃ H Br O 2-Amino-8-fluoroadenine H O-amino acid CH ₃ H Br O 2-Amino-8-fluoroadenine H O-amino acid CH ₃ H Br O 2-Amino-9-fluoroadenine H O-amino acid CH ₃ H Br O 2-N-acetyl-afluoroadenine H O-amino aci	CH ₃		Br	0		Н	
CH3 H Br O 5-Fluorocytosine H O-amino acid CH3 H Br O 8-Fluoroadenine H O-amino acid CH3 H Br O 2-Fluoroadenine H O-amino acid CH3 H Br O 2-Fluorohypoxanthine H O-amino acid CH3 H Br O 2-Fluorohypoxanthine H O-amino acid CH3 H Br O 2-S-Difluorohypoxanthine H O-amino acid CH3 H Br O 2-Amino-8-fluoroadenine H O-amino acid	CH ₃	Н	Br	0	8-Fluoroguanine		
CH3 H Br O 8-Fluoroadenine H O-amino acid CH3 H Br O 2-Fluoroadenine H O-amino acid CH3 H Br O 2-Fluorohypoxanthine H O-amino acid CH3 H Br O 2-Fluorohypoxanthine H O-amino acid CH3 H Br O 2-Aminoadenine H O-amino acid CH3 H Br O 2-Aminoadenine H O-amino acid CH3 H Br O 2-Amino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 2-Aminohypoxanthine H O-amino acid CH3 H Br O 2-Aminohypoxanthine H O-amino acid CH3 H Br O 2-Aminohypoxanthine H O-amino acid CH3 H Br O 2-Nacetyloguanine H O-amino acid CH3	CH ₃	Н	Br	0	5-Fluorocytosine		
CH3 H Br O 2-Fluoroadenine H O-amino acid CH3 H Br O 2,8-Difluoroadenine H O-amino acid CH3 H Br O 2-Fluorohypoxanthine H O-amino acid CH3 H Br O 2-Fluorohypoxanthine H O-amino acid CH3 H Br O 2,8-Difluorohypoxanthine H O-amino acid CH3 H Br O 2,2-Amino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 2,2-Amino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 2,2-Amino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 2,-Amino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 2,-N-acetylguanine H O-amino acid CH3 H Br O 4,N-acetyl-3-fluoroadenine H	CH ₃	Н	Br	0			
CH3 H Br O 2,8-Difluoroadenine H O-amino acid CH3 H Br O 2-Fluorohypoxanthine H O-amino acid CH3 H Br O 8-Fluorohypoxanthine H O-amino acid CH3 H Br O 2,8-Difluorohypoxanthine H O-amino acid CH3 H Br O 2-Amino-8-fluoroadenine H O-amino acid CH3 H Br O 2-Amino-8-fluoroadenine H O-amino acid CH3 H Br O 2-Aminohypoxanthine H O-amino acid CH3 H Br O 2-Aminohypoxanthine H O-amino acid CH3 H Br O 2-Aminohypoxanthine H O-amino acid CH3 H Br O 2-N-acetylguanine H O-amino acid CH3 H Br O 4-N-acetylguanino H O-amino acid C	CH ₃	Н	Br	0	2-Fluoroadenine		
CH3 H Br O 2-Fluorohypoxanthine H O-amino acid CH3 H Br O 8-Fluorohypoxanthine H O-amino acid CH3 H Br O 2,8-Difluorohypoxanthine H O-amino acid CH3 H Br O 2-Amino-8-fluoroadenine H O-amino acid CH3 H Br O 2-Amino-8-fluorobypoxanthine H O-amino acid CH3 H Br O 2-N-acetylguanine H O-amino acid CH3 H Br O 4-N-acetylguanine H O-amino acid CH3 H Br O 4-N-acetyl-8-fluoroguanine H <t< td=""><td>CH₃</td><td>H</td><td>Br</td><td>0</td><td>2,8-Difluoroadenine</td><td></td><td></td></t<>	CH ₃	H	Br	0	2,8-Difluoroadenine		
CH3 H Br O 8-Fluorohypoxanthine H O-amino acid CH3 H Br O 2,8-Difluorohypoxanthine H O-amino acid CH3 H Br O 2-Amino-8-fluoroadenine H O-amino acid CH3 H Br O 2-Amino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 2-Amino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 2-Aminohypoxanthine H O-amino acid CH3 H Br O 2-N-acetylgoylosine H O-amino acid CH3 H Br O 4-N-acetylsorosine H O-amino acid CH3 H Br O 4-N-acetyl-8-fluoroguanine H O-amino acid CH3 H Br O 4-N-acetyl-8-fluoroguanine H O-amino acid CH3 H Br O 6-N-acetyl-2-fluoroguanine H	CH ₃	Н	Br	0			
CH3 H Br O 2,8-Difluorohypoxanthine H O-amino acid CH3 H Br O 2-Amino-8-fluoroadenine H O-amino acid CH3 H Br O 2-Amino-8-fluoroadenine H O-amino acid CH3 H Br O 2-Aminohypoxanthine H O-amino acid CH3 H Br O 2-Aminohypoxanthine H O-amino acid CH3 H Br O 2-M-acetylegytosine H O-amino acid CH3 H Br O 4-N-acetylegytosine H O-amino acid CH3 H Br O 6-N-acetyl-2-fluoroguanine H O-amino acid CH3 H Br O 4-N-acetyl-2-fluoroguanine H O-amino acid CH3 H Br O 6-N-acetyl-2,8-difluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2,8-difluoroadenine H <td< td=""><td>CH₃</td><td>Н</td><td>Br</td><td>O</td><td></td><td></td><td></td></td<>	CH ₃	Н	Br	O			
CH3 H Br O 2-Amino-8-fluoroadenine H O-amino acid CH3 H Br O 2-Amino-8-fluorodenine H O-amino acid CH3 H Br O 2-Amino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 2-Amino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 2-N-acetyleguanine H O-amino acid CH3 H Br O 4-N-acetyleguanine H O-amino acid CH3 H Br O 4-N-acetyledenine H O-amino acid CH3 H Br O 4-N-acetyl-8-fluoroguanine H O-amino acid CH3 H Br O 4-N-acetyl-2-fluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O	CH ₃	Н	Br	0			
CH3 H Br O 2-Amino-8-fluoroadenine H O-amino acid CH3 H Br O 2-Amino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 2-Aminohypoxanthine H O-amino acid CH3 H Br O 2-N-acetylguanine H O-amino acid CH3 H Br O 4-N-acetyleytosine H O-amino acid CH3 H Br O 6-N-acetyl-8-fluoroguanine H O-amino acid CH3 H Br O 4-N-acetyl-8-fluoroguanine H O-amino acid CH3 H Br O 6-N-acetyl-5-fluoroguanine H O-amino acid CH3 H Br O 6-N-acetyl-2-fluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-amino-8-fluoroadenine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluoroadenine H<	CH ₃	Н	Br	0	2-Aminoadenine		
CH3 H Br O 2-Amino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 2-Aminohypoxanthine H O-amino acid CH3 H Br O 2-N-acetylguanine H O-amino acid CH3 H Br O 4-N-acetyleytosine H O-amino acid CH3 H Br O 6-N-acetyl-8-fluoroguanine H O-amino acid CH3 H Br O 4-N-acetyl-18-fluoroguanine H O-amino acid CH3 H Br O 4-N-acetyl-2-fluoroguanine H O-amino acid CH3 H Br O 4-N-acetyl-2-fluoroguanine H O-amino acid CH3 H Br O 6-N-acetyl-2-fluoroguanine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fl	CH ₃	Н	Br	0			
CH3 H Br O 2-Aminohypoxanthine H O-amino acid CH3 H Br O 2-N-acetylguanine H O-amino acid CH3 H Br O 4-N-acetyleytosine H O-amino acid CH3 H Br O 6-N-acetyl-8-fluoroguanine H O-amino acid CH3 H Br O 4-N-acetyl-1-5-fluoroguanine H O-amino acid CH3 H Br O 4-N-acetyl-1-5-fluoroguanine H O-amino acid CH3 H Br O 4-N-acetyl-2-fluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-fluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-amino-aednine H O-amino acid CH3 H Br O 6-N-acetyl-2-amino-aednine H O-amino acid CH3 H Br O 2-N-acetyl-2-amino-aednine H	CH ₃	Н	Br				
CH3 H Br O 2-N-acetylguanine H O-amino acid CH3 H Br O 4-N-acetylguanine H O-amino acid CH3 H Br O 6-N-acetylaenine H O-amino acid CH3 H Br O 2-N-acetyl-8-fluoroguanine H O-amino acid CH3 H Br O 4-N-acetyl-2-fluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-gluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoaenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoaenine H O-amino acid CH3 H Br O 2-N-acetylaminoaenine H O-amino acid CH3 H Br O 2-N-acetylaminoaenine H O-amino acid </td <td></td> <td>Н</td> <td>Br</td> <td>0</td> <td></td> <td></td> <td></td>		Н	Br	0			
CH3 H Br O 4-N-acetylcytosine H O-amino acid CH3 H Br O 6-N-acetyladenine H O-amino acid CH3 H Br O 2-N-acetyl-8-fluoroguanine H O-amino acid CH3 H Br O 4-N-acetyl-5-fluorocytosine H O-amino acid CH3 H Br O 6-N-acetyl-2-fluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-gluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CH3 H Br O 2-N-acetylaminoadenine H O-amino acid CH3 H Br O 2-N-acetylaminoa-8-fluoroadenine H	CH ₃	Н	Br	—			
CH3 H Br O 6-N-acetyladenine H O-amino acid CH3 H Br O 2-N-acetyl-8-fluoroguanine H O-amino acid CH3 H Br O 4-N-acetyl-5-fluoroguanine H O-amino acid CH3 H Br O 6-N-acetyl-2-fluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-fluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CH3 H Br O 2-N-acetylaminoadenine H <t< td=""><td></td><td>Н</td><td>Br</td><td></td><td></td><td></td><td></td></t<>		Н	Br				
CH3 H Br O 2-N-acetyl-8-fluoroguanine H O-amino acid CH3 H Br O 4-N-acetyl-5-fluorocytosine H O-amino acid CH3 H Br O 6-N-acetyl-2-fluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-fluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CH3 H Br O 2-N-acetylaminoadenine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluoro		Н	Br				
CH3 H Br O 4-N-acetyl-5-fluorocytosine H O-amino acid CH3 H Br O 6-N-acetyl-2-fluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-fluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH3 H Br O 2-N-acetyl		Н	Br				
CH3 H Br O 6-N-acetyl-2-fluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2,8-difluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-amino-8-fluoroadenine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 1-N-acetylamino-8-fluorohypoxanthine H O-acyl CH3 H Br <t< td=""><td></td><td>Н</td><td>Br</td><td></td><td></td><td></td><td></td></t<>		Н	Br				
CH3 H Br O 6-N-acetyl-2,8-difluoroadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CH3 H Br O 6-N-acetyl-2-amino-8-fluoroadenine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 1-N-acetylamino-8-fluorohypoxanthine H O-amino acid CH3 H Br O 1-N-acetylamino-8-fluorohypoxanthine H O-acyl CH3 H Br		Н	Br				
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CH3 H Br O 6-N-acetyl-2-amino-8-fluoroadenine H O-amino acid CH3 H Br O 2-N-acetylaminoadenine H O-amino acid CH3 H Br O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH3 H Br O 2-N-acetylaminohypoxanthine H O-amino acid CH3 H Br O Thymine H O-amino acid CH3 H Br O Thymine H O-acyl CH3 H Br O Guanine H O-acyl CH3 H Br O Adenine H O-acyl CH3		Н	Br	0			
CH3HBrO2-N-acetylaminoadenineHO-amino acidCH3HBrO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HBrO2-N-acetylamino-8-fluorohypoxanthineHO-amino acidCH3HBrO2-N-acetylaminohypoxanthineHO-amino acidCH3HBrOThymineHO-acylCH3HBrOUracilHO-acylCH3HBrOGuanineHO-acylCH3HBrOAdenineHO-acylCH3HBrOAdenineHO-acylCH3HBrOHypoxanthineHO-acylCH3HBrO5-FluorouracilHO-acylCH3HBrO8-FluoroguanineHO-acylCH3HBrO8-FluoroadenineHO-acylCH3HBrO2-FluoroadenineHO-acylCH3HBrO2-FluorohypoxanthineHO-acylCH3HBrO8-FluorohypoxanthineHO-acylCH3HBrO8-FluorohypoxanthineHO-acylCH3HBrO2,8-DifluorohypoxanthineHO-acyl	CH ₃	Н	Br	0			
CH3HBrO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HBrO2-N-acetylamino-8-fluorohypoxanthineHO-amino acidCH3HBrO2-N-acetylaminohypoxanthineHO-amino acidCH3HBrOThymineHO-acylCH3HBrOUracilHO-acylCH3HBrOGuanineHO-acylCH3HBrOAdenineHO-acylCH3HBrOAdenineHO-acylCH3HBrO5-FluorouracilHO-acylCH3HBrO8-FluoroguanineHO-acylCH3HBrO8-FluorocytosineHO-acylCH3HBrO8-FluoroadenineHO-acylCH3HBrO2-FluoroadenineHO-acylCH3HBrO2-FluorohypoxanthineHO-acylCH3HBrO8-FluorohypoxanthineHO-acylCH3HBrO8-FluorohypoxanthineHO-acylCH3HBrO8-FluorohypoxanthineHO-acylCH3HBrO2,8-DifluorohypoxanthineHO-acyl	CH ₃	Н	Br	0			
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CH3HBrO2-N-acetylaminohypoxanthineHO-amino acidCH3HBrOThymineHO-acylCH3HBrOUracilHO-acylCH3HBrOGuanineHO-acylCH3HBrOCytosineHO-acylCH3HBrOAdenineHO-acylCH3HBrOHypoxanthineHO-acylCH3HBrO5-FluorouracilHO-acylCH3HBrO8-FluoroguanineHO-acylCH3HBrO8-FluorodenineHO-acylCH3HBrO2-FluoroadenineHO-acylCH3HBrO2,8-DifluoroadenineHO-acylCH3HBrO2-FluorohypoxanthineHO-acylCH3HBrO3-FluorohypoxanthineHO-acylCH3HBrO3-FluorohypoxanthineHO-acylCH3HBrO2,8-DifluorohypoxanthineHO-acylCH3HBrO2,8-DifluorohypoxanthineHO-acyl		Н	Br	0			
CH3 H Br O Thymine H O-acyl CH3 H Br O Uracil H O-acyl CH3 H Br O Guanine H O-acyl CH3 H Br O Cytosine H O-acyl CH3 H Br O Adenine H O-acyl CH3 H Br O Hypoxanthine H O-acyl CH3 H Br O 5-Fluorouracil H O-acyl CH3 H Br O 8-Fluoroguanine H O-acyl CH3 H Br O 5-Fluorocytosine H O-acyl CH3 H Br O 8-Fluoroadenine H O-acyl CH3 H Br O 2,8-Difluoroadenine H O-acyl CH3 H Br O 2,Fluorohypoxanthine H O-acyl	CH ₃	Н	Br	0			
CH3HBrOUracilHO-acylCH3HBrOGuanineHO-acylCH3HBrOCytosineHO-acylCH3HBrOAdenineHO-acylCH3HBrOHypoxanthineHO-acylCH3HBrO5-FluorouracilHO-acylCH3HBrO8-FluoroguanineHO-acylCH3HBrO8-FluorocytosineHO-acylCH3HBrO8-FluoroadenineHO-acylCH3HBrO2-FluoroadenineHO-acylCH3HBrO2-FluorohypoxanthineHO-acylCH3HBrO2-FluorohypoxanthineHO-acylCH3HBrO8-FluorohypoxanthineHO-acylCH3HBrO2,8-DifluorohypoxanthineHO-acyl	CH ₃	Н	Br	0			
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CH3 H Br O 2-Aminohypoxanthine H O-acyl CH3 H Br O 2-N-acetylguanine H O-acyl CH3 H Br O 4-N-acetyl-s-fluoroguanine H O-acyl CH3 H Br O 6-N-acetyl-s-fluoroguanine H O-acyl CH3 H Br O 4-N-acetyl-3-fluoroguanine H O-acyl CH3 H Br O 4-N-acetyl-2-fluoroadenine H O-acyl CH3 H Br O 6-N-acetyl-2-gluoroadenine H O-acyl CH3 H Br O 6-N-acetyl-2-gluoroadenine H O-acyl CH3 H Br O 6-N-acetyl-2-aminoadenine H O-acyl CH3 H Br O 2-N-acetylaminoadenine H O-acyl CH3 H Br O 2-N-acetylaminoa-8-fluoroadenine H O-acyl CH	CH ₃	Н	Br	0	2-Amino-8-fluorohypoxanthine		
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CH ₃ H Cl O 6-N-acetyl-2-fluoroadenine F O-amino acid CH ₃ H Cl O 6-N-acetyl-2,8-difluoroadenine F O-amino acid CH ₃ H Cl O 6-N-acetyl-2-aminoadenine F O-amino acid CH ₃ H Cl O 6-N-acetyl-2-amino-8-fluoroadenine F O-amino acid CH ₃ H Cl O 2-N-acetylaminoadenine F O-amino acid CH ₃ H Cl O 2-N-acetylaminoadenine F O-amino acid CH ₃ H Cl O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH ₃ H Cl O 2-N-acetylamino-8-fluoroadenine F O-amino acid				_			
CH ₃ H Cl O 6-N-acetyl-2,8-difluoroadenine F O-amino acid CH ₃ H Cl O 6-N-acetyl-2-aminoadenine F O-amino acid CH ₃ H Cl O 6-N-acetyl-2-amino-8-fluoroadenine F O-amino acid CH ₃ H Cl O 2-N-acetylaminoadenine F O-amino acid CH ₃ H Cl O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH ₃ H Cl O 2-N-acetylamino-8-fluoroadenine F O-amino acid				-			
CH ₃ H Cl O 6-N-acetyl-2-aminoadenine F O-amino acid CH ₃ H Cl O 6-N-acetyl-2-amino-8-fluoroadenine F O-amino acid CH ₃ H Cl O 2-N-acetylaminoadenine F O-amino acid CH ₃ H Cl O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH ₃ H Cl O 2-N-acetylamino-8-fluoroadenine F O-amino acid							
CH ₃ H Cl O 6-N-acetyl-2-amino-8-fluoroadenine F O-amino acid CH ₃ H Cl O 2-N-acetylaminoadenine F O-amino acid CH ₃ H Cl O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH ₃ H Cl O 2-N-acetylamino-8-fluoroadenine F O-amino acid							
CH ₃ H Cl O 2-N-acetylaminoadenine F O-amino acid CH ₃ H Cl O 2-N-acetylamino-8-fluoroadenine F O-amino acid							
CH ₃ H Cl O 2-N-acetylamino-8-fluoroadenine F O-amino acid							
	_						
	CH ₃	H	CI	ŏ	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	H	Cl	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	Н	Cl	0	Thymine	F	O-acyl
CH ₃	Н	Cl	0	Uracil	F	O-acyl
CH ₃	Н	CI	0	Guanine	F	O-acyl
CH ₃	Н	Cl	0	Cytosine	F	O-acyl
CH ₃	Н	Cl	0	Adenine	F	O-acyl
CH ₃	Н	Cl	0	Hypoxanthine	F	O-acyl
CH ₃	Н	Cl	0	5-Fluorouracil	F	O-acyl
CH ₃	Н	CI	0	8-Fluoroguanine	F	O-acyl
CH ₃	Н	CI	0	5-Fluorocytosine	F	O-acyl
CH ₃	Н	CI	0	8-Fluoroadenine	F	O-acyl
CH ₃	Н	CI	0	2-Fluoroadenine	F	O-acyl
CH ₃	Н	Cl	0	2,8-Difluoroadenine	F	O-acyl
CH ₃	Н	Cl	0	2-Fluorohypoxanthine	F	O-acyl
CH ₃	H	Cl	0	8-Fluorohypoxanthine	F	O-acyl
CH ₃	Н	CI	0	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	Н	Cl	0	2-Aminoadenine	F	O-acyl
CH ₃	Н	CI	0	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	Н	Cl	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	Н	Cl	0	2-Aminohypoxanthine	F	O-acyl
CH ₃	Н	CI	0	2-N-acetylguanine	F	O-acyl
CH ₃	Н	CI	0	4-N-acetylcytosine	F	O-acyl
CH ₃	Н	CI	0	6-N-acetyladenine	F	O-acyl
CH ₃	Н	CI	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH ₃	Н	Cl	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH ₃	Н	Cl	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	Н	CI	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃	Н	Cl	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	Н	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH ₃	Н	Cl	0	2-N-acetylaminoadenine	F	O-acyl
CH ₃	Н	Cl	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	Н	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH ₃	Н	Cl	0	2-N-acetylaminohypoxanthine	F	O-acyl
CH ₃	Н	Cl	0	Thymine	Br	O-amino acid
CH ₃	Н	Cl	0	Uracil	Br	O-amino acid
CH ₃	Н	Cl	0	Guanine	Br	O-amino acid
CH ₃	Н	Cl	0	Cytosine	Br	O-amino acid
CH ₃	Н	Cl	0	Adenine	Br	O-amino acid
CH ₃	H	Cl	0.	Hypoxanthine	Вг	O-amino acid
CH ₃	Н	Cl	0	5-Fluorouracil	Br	O-amino acid
CH ₃	Н	Cl	0	8-Fluoroguanine	Br	O-amino acid
CH ₃	Н	Cl	0	5-Fluorocytosine	Br	O-amino acid
CH ₃	Н	Cl	0	8-Fluoroadenine	Br	O-amino acid
CH ₃	Н	Cl	0	2-Fluoroadenine	Br	O-amino acid
CH ₃	Н	CI	0	2,8-Difluoroadenine	Br	O-amino acid
CH ₃	Н	Cl	0	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	H	Cl	0	8-Fluorohypoxanthine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	CI	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	H	CI	0	2-Aminoadenine	Br	O-amino acid
CH ₃	H	Cl	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	Н	Cl	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	H	Cl	0	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	H	Cl	0	2-N-acetylguanine	Br	O-amino acid
CH ₃	H	Cl	0	4-N-acetylcytosine	Br	O-amino acid
CH ₃	H	CI	0	6-N-acetyladenine	Br	O-amino acid
CH ₃	H	Cl	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	H	Cl	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	H	Cl	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	Н	Cl	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃	Н	Cl	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	H	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH ₃	Н	Cl	0	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃ .	Н	Cl	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH₃	Н	Cl	·O	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH₃	Н	Cl	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH ₃	Н	Cl	0	Thymine	Вг	O-acyl
CH ₃	Н	CI	0	Uracil	Br	O-acyl
CH ₃	Н	Cl	0	Guanine	Br	O-acyl
CH ₃	Н	Cl	0	Cytosine	Br	O-acyl
CH ₃	Н	Cl	0	Adenine	Br	O-acyl
CH ₃	Н	Cl	0	Hypoxanthine	Br	O-acyl
CH ₃	Н	Cl	0	5-Fluorouracil	Br	O-acyl
CH ₃	Н	CI	0	8-Fluoroguanine	Br	O-acyl
CH ₃	Н	CI	0	5-Fluorocytosine	Br	O-acyl
CH ₃	Н	Cl	0	8-Fluoroadenine	Br	O-acyl
CH ₃	Н	Cl	0	2-Fluoroadenine	Br	O-acyl
CH ₃	Н	CI	0	2,8-Difluoroadenine	Br	O-acyl
CH ₃	Н	Cl	0	2-Fluorohypoxanthine	Br	O-acyl
CH ₃	Н	Cl	0	8-Fluorohypoxanthine	Br	O-acyl
CH ₃	Н	CI	0	2,8-Difluorohypoxanthine	Br	O-acyl
CH ₃	Н	Cl	0	2-Aminoadenine	Br	O-acyl
CH ₃	Н	CI	0	2-Amino-8-fluoroadenine	Br	O-acyl
CH ₃	Н	Cl	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	Н	Cl	0	2-Aminohypoxanthine	Br	O-acyl
CH ₃	Н	Cl	0	2-N-acetylguanine	Br	O-acyl
CH ₃	Н	Cl	0	4-N-acetylcytosine	Br	O-acyl
CH ₃	Н	Cl	0	6-N-acetyladenine	Br	O-acyl
CH ₃	Н	Cl	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH ₃	Н	Cl	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH ₃	H	Cl	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH ₃	H	CI	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH ₃	H .	Cl	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH ₃	Н	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH ₃	Н	Cl	0	2-N-acetylaminoadenine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	CI	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH ₃	. Н	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	Н	CI	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CH ₃	H	Cl	0	Thymine	CI	O-amino acid
CH ₃	H	Cl	0	Uracil	CI	O-amino acid
CH ₃	Н	Cl	0	Guanine	Cl	O-amino acid
CH ₃	Н .	CI	0	Cytosine	Cl	O-amino acid
CH ₃	Н	Cl	0	Adenine	Cl	O-amino acid
CH ₃	H	Cl	0	Hypoxanthine	Cl	O-amino acid
CH ₃	H	CI	0	5-Fluorouracil	CI	O-amino acid
CH ₃	Н	Cl	0	8-Fluoroguanine	Cl	O-amino acid
CH ₃	Н	Cl	0	5-Fluorocytosine	CI	O-amino acid
CH ₃	Н	CI	0	8-Fluoroadenine	Cl	O-amino acid
CH ₃	Н	Cl	0	2-Fluoroadenine	CI	O-amino acid
CH ₃	Н	Cl	0	2,8-Difluoroadenine	CI	O-amino acid
CH ₃	Н	Cl	0	2-Fluorohypoxanthine	CI	O-amino acid
CH ₃	Н	Cl	0	8-Fluorohypoxanthine	CI	O-amino acid
CH ₃	H	Cl	0	2,8-Difluorohypoxanthine	CI	O-amino acid
CH ₃	Н	Cl	0	2-Aminoadenine	Cl	O-amino acid
CH ₃	Н	Cl	0	2-Amino-8-fluoroadenine	CI	O-amino acid
CH ₃	Н	Cl	0	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH ₃	H	Cl	0	2-Aminohypoxanthine	CI	O-amino acid
CH ₃	Н.	Cl	0	2-N-acetylguanine	CI	O-amino acid
CH ₃	Н	Cl	0	4-N-acetylcytosine	Cl	O-amino acid
CH ₃	Н	Cl	0	6-N-acetyladenine	Cl	O-amino acid
CH ₃	Н	CI	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH ₃	H	CI	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CH ₃	Н	CI	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH ₃	H	CI	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH ₃	H	Cl	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CH ₃	Η	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	H	Cl	0	2-N-acetylaminoadenine	Cl	O-amino acid
CH ₃	Н	Cl	0	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CH ₃	H	CI	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	H	Cl	0	2-N-acetylaminohypoxanthine	CI	O-amino acid
CH ₃	H	CI	0	Thymine	Cl	O-acyl
CH ₃	Н	CI	0	Uracil	Cl	O-acyl
CH ₃	H	Cl	0	Guanine	Cl	O-acyl
CH ₃	H	Cl	0	Cytosine	Cl	O-acyl
CH ₃	H	Cl	0	Adenine	Cl	O-acyl
CH ₃	Н	Cl	0	Hypoxanthine	Cl	O-acyl
CH ₃	Н	Cl	0	5-Fluorouracil	Cl	O-acyl
CH ₃	Н	Cl	0	8-Fluoroguanine	CI	O-acyl
CH ₃	Н	Cl	0	5-Fluorocytosine	Cl	O-acyl
CH ₃	Н	CI	0	8-Fluoroadenine	Cl	O-acyl
CH ₃	Н	CI	0	2-Fluoroadenine	Cl	O-acyl
CH ₃	Н	Cl	0	2,8-Difluoroadenine	Cl	O-acyl

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CH ₃	H	CI	0	2-Fluorohypoxanthine	CI	O-acyl
CH₃	Н _	Cl	0	8-Fluorohypoxanthine	Cl	O-acyl
CH ₃	Н	CI	0	2,8-Difluorohypoxanthine	Cl	O-acyl
CH ₃	Н	Cl	0	2-Aminoadenine	CI	O-acyl
CH ₃	Н	Cl	0	2-Amino-8-fluoroadenine	Cl	O-acyl
CH ₃	Н	Cl	О	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	Н	CI	0	2-Aminohypoxanthine	Cl	O-acyl
CH ₃	Н	Cl	0	2-N-acetylguanine	CI	O-acyl
CH ₃	Н	CI	0	4-N-acetylcytosine	CI	O-acyl
CH ₃	Н	Cl	0	6-N-acetyladenine	Cl	O-acyl
CH ₃	Н	CI	0	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH ₃	Н	CI	0	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CH ₃	Н	CI	0	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CH ₃	Н	Cl	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CH ₃	Н	Cl	0	6-N-acetyl-2-aminoadenine	CI	O-acyl
CH ₃	Н	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl ·
CH ₃	Н	Cl	0	2-N-acetylaminoadenine	Cl	O-acyl
CH ₃	Н	CI	0	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CH ₃	H	CI	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	Н	CI	0	2-N-acetylaminohypoxanthine	CI	O-acyl
CH ₃	Н	CI	0	Thymine	Н	O-amino acid
CH ₃	Н	Cl	0	Uracil	Н	O-amino acid
CH ₃	Н	Cl	0	Guanine	Н	O-amino acid
CH ₃	Н	Cl	0	Cytosine	Н	O-amino acid
CH ₃	Н	Cl	0	Adenine	Н	O-amino acid
CH ₃	H	Cl	0	Hypoxanthine	Н	O-amino acid
CH ₃	Н	Cl	0	5-Fluorouracil	Н	O-amino acid
CH ₃	Н	Cl	0	8-Fluoroguanine	Н	O-amino acid
CH ₃	H	CI	0	5-Fluorocytosine	Н	O-amino acid
	Н	Cl	O	8-Fluoroadenine	Н	O-amino acid
CH ₃	Н	Cl	0	2-Fluoroadenine	Н	O-amino acid
CH ₃	H	Cl	0	2,8-Difluoroadenine	Н	O-amino acid
	H	Cl	0	2-Fluorohypoxanthine	Н	O-amino acid
	Н	Cl	0	8-Fluorohypoxanthine	Н	O-amino acid
CH ₃	Н	Cl	0	2,8-Difluorohypoxanthine	Н	O-amino acid
CH ₃	H	Cl	0	2-Aminoadenine	H	O-amino acid
CH ₃	H	Cl	0	2-Amino-8-fluoroadenine	Н	O-amino acid
CH ₃	H	Cl	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	H	Cl	0	2-Aminohypoxanthine	Н	O-amino acid
	H	Cl	0	2-N-acetylguanine	Н	O-amino acid
	Н	Cl	0	4-N-acetylcytosine	Н	O-amino acid
	Н	Cl	0	6-N-acetyladenine	Н	O-amino acid
CH ₃	Н	Cl	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CH₃	H	Cl	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH ₃	Н	Cl	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH ₃	Н	Cl	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH ₃	Н	CI	o	6-N-acetyl-2-aminoadenine	Н	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CH ₃	H	Cl	0	2-N-acetylaminoadenine	Н	O-amino acid
CH ₃	H	Cl	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH ₃	Н	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	H	Cl	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH ₃	Н	Cl	0	Thymine	Н	O-acyl
CH ₃	Н	Cl	0	Uracil	Н	O-acyl
CH ₃	Н	Cl	0	Guanine	Н	O-acyl
CH ₃	Н	Cl	0	Cytosine	Н	O-acyl
CH ₃	Н	Cl	0	Adenine	H	O-acyl
CH ₃	Н	Cl	0	Hypoxanthine	Н	O-acyl
CH ₃	H	Cl	0	5-Fluorouracil	Н	O-acyl
CH ₃	H	Cl	0	8-Fluoroguanine	Н	O-acyl
CH ₃	H	Cl	0	5-Fluorocytosine	Н	O-acyl
CH ₃	Н	Cl	0	8-Fluoroadenine	Н	O-acyl
CH ₃	Н	CI	0	2-Fluoroadenine	H	O-acyl
CH ₃	Н	Cl	0	2,8-Difluoroadenine	Н	O-acyl
CH ₃	Н	Cl	0	2-Fluorohypoxanthine	H	O-acyl
CH ₃	H	Cl	0	8-Fluorohypoxanthine	H	O-acyl
CH ₃	Н	Cl	0	2,8-Difluorohypoxanthine	H	O-acyl
CH ₃	Н	Cl	0	2-Aminoadenine	Н	O-acyl
CH ₃	Н	Cl	0	2-Amino-8-fluoroadenine	H	O-acyl
CH ₃	Н	Cl	O	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	H	CI	0	2-Aminohypoxanthine	H	O-acyl
CH ₃	H	Cl	0	2-N-acetylguanine	Н	O-acyl
CH ₃	Н	Cl	0	4-N-acetylcytosine	Н	O-acyl
CH ₃	Н	Cl	0	6-N-acetyladenine	Н	O-acyl
CH ₃	H	Cl	0	2-N-acetyl-8-fluoroguanine	H	O-acyl
CH ₃	Н	CI	0	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH ₃	Н	Cl	0	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH ₃	H	CI	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH ₃	H	CI	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
CH ₃	Н	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH ₃	Н	CI	0	2-N-acetylaminoadenine	Н	O-acyl
CH ₃	H	CI	0	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH ₃	Н	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CH ₃	Н	Cl	0	2-N-acetylaminohypoxanthine	Н	O-acyl
CH ₃	H	Н	0	Thymine	F	O-amino acid
CH ₃	Н	Н	0	Uracil	F	O-amino acid
CH ₃	Н	H	0	Guanine	F	O-amino acid
CH ₃	Н	H	0	Cytosine	F	O-amino acid
CH ₃	Н	H	0	Adenine	F	O-amino acid
CH ₃	H	H	0	Hypoxanthine	F	O-amino acid
CH ₃	H	H	0	5-Fluorouracil	F	O-amino acid
CH ₃	Н	H	0	8-Fluoroguanine	F	O-amino acid
CH ₃	Н	Н	0	5-Fluorocytosine	F	O-amino acid
CH ₃	Н	Н	0	8-Fluoroadenine	F	O-amino acid

CH3	R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CH3 H H O 2.8-Difluoroadenine F O-amino acid CH3 H H O 2-Fluorohypoxanthine F O-amino acid CH3 H H O 2-Fluorohypoxanthine F O-amino acid CH3 H H O 2-Amino-3-fluoroadenine F O-amino acid CH3 H H O 2-Amino-3-fluoroadenine F O-amino acid CH3 H H O 2-Amino-3-fluorobypoxanthine F O-amino acid CH3 H H O 2-Amino-B-fluorobypoxanthine F O-amino acid CH3 H H O 2-Maino-S-fluorobypoxanthine F O-amino acid CH3 H H O 2-Maino-S-fluorobypoxanthine F O-amino acid CH3 H H O 2-N-acetylegosine F O-amino acid CH3 H H O 4-N-acetyl-S-fluorocytosine F O-amino	CH ₃				2-Fluoroadenine	F	O-amino acid
CH3 H H O 2-Fluorohypoxanthine F O-amino acid CH3 H H D 8-Fluorohypoxanthine F O-amino acid CH3 H H O 2,8-Difluorohypoxanthine F O-amino acid CH3 H H O 2-Amino-8-fluoroadenine F O-amino acid CH3 H H O 2-Amino-8-fluoroadenine F O-amino acid CH3 H H O 2-Amino-B-fluoropyoxanthine F O-amino acid CH3 H H O 2-N-acetylsosine F O-amino acid CH3 H H O 4-N-acetylsosine F O-amino acid CH3 H H O 4-N-acetylsenine F O-amino acid CH3 H H O 4-N-acetylseninoacidnine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoacidnine F O-amino acid	CH ₃	Н	Н	0	2,8-Difluoroadenine	F	
CH3 H H O 8-Fluorohypoxanthine F O-amino acid CH3 H H O 2,8-Difluorohypoxanthine F O-amino acid CH3 H H O 2-Aminoa-8-fluoroadenine F O-amino acid CH3 H H O 2-Aminob-8-fluorobypoxanthine F O-amino acid CH3 H H O 2-Aminob-9-anthine F O-amino acid CH3 H H O 2-N-acetyleguanine F O-amino acid CH3 H H O 4-N-acetyleguanine F O-amino acid CH3 H H O 4-N-acetyleguanine F O-amino acid CH3 H H O 4-N-acetyleguanine F O-amino acid CH3 H H O 4-N-acetyl-3-fluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-amino-8-fluoroadenine F O-amino acid	CH ₃	Н	Н	0	2-Fluorohypoxanthine	F	
CH3 H H O 2,8-Difluorohypoxanthine F O-amino acid CH3 H H O 2-Aminoadenine F O-amino acid CH3 H H O 2-Amino-8-fluorohypoxanthine F O-amino acid CH3 H H O 2-Aminohypoxanthine F O-amino acid CH3 H H O 2-Aminohypoxanthine F O-amino acid CH3 H H O 2-N-acetylaguanine F O-amino acid CH3 H H O 6-N-acetyl-acetylaguanine F O-amino acid CH3 H H O 6-N-acetyl-2-fluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid	CH ₃	Н	H	0	8-Fluorohypoxanthine	F	
CH3 H H O 2-Aminoadenine F O-amino acid CH3 H H H O 2-Amino-8-fluoroodenine F O-amino acid CH3 H H O 2-Amino-8-fluorohypoxanthine F O-amino acid CH3 H H O 2-Aminohypoxanthine F O-amino acid CH3 H H O 2-N-acetylguanine F O-amino acid CH3 H H O 4-N-acetyl-1-fluoroguanine F O-amino acid CH3 H H O 6-N-acetyl-2-fluoroguanine F O-amino acid CH3 H H O 6-N-acetyl-2-fluoroguanine F O-amino acid CH3 H H O 6-N-acetyl-2-fluoroguanine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoa-denine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoa-denine F	CH ₃	Н	H_	0	2,8-Difluorohypoxanthine	F	
CH3 H H O 2-Amino-8-fluoroadenine F O-amino acid CH3 H H O 2-Amino-8-fluorohypoxanthine F O-amino acid CH3 H H O 2-Aminohypoxanthine F O-amino acid CH3 H H O 2-N-acetylgytosine F O-amino acid CH3 H H O 4-N-acetyl-8-fluoroguanine F O-amino acid CH3 H H O 4-N-acetyl-8-fluoroguanine F O-amino acid CH3 H H O 4-N-acetyl-3-fluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F	CH ₃	Н	Н	0	2-Aminoadenine	F	
CH3 H H O 2-Aminon-8-fluorohypoxanthine F O-amino acid CH3 H H O 2-Aminohypoxanthine F O-amino acid CH3 H H O 2-N-acetylguanine F O-amino acid CH3 H H O 4-N-acetyl-S-fluoroguanine F O-amino acid CH3 H H O 4-N-acetyl-8-fluoroguanine F O-amino acid CH3 H H O 4-N-acetyl-2-fluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-fluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH3 H H H O 2-N-acetylamino-8-fluoroadenine <td>CH₃</td> <td>Н</td> <td>Н</td> <td>0</td> <td>2-Amino-8-fluoroadenine</td> <td>F</td> <td></td>	CH ₃	Н	Н	0	2-Amino-8-fluoroadenine	F	
CH3 H H O 2-Aminohypoxanthine F O-amino acid CH3 H H O 2-N-acetylguanine F O-amino acid CH3 H H O 4-N-acetylcytosine F O-amino acid CH3 H H O 6-N-acetyl-3-fluoroguanine F O-amino acid CH3 H H O 4-N-acetyl-3-fluoroguanine F O-amino acid CH3 H H O 6-N-acetyl-2-fluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-ga-inionadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 2-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 2-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 2-N-acetylaminoadenine F O-amino ac	CH ₃	Н	H	0	2-Amino-8-fluorohypoxanthine	F	
CH3 H H O 2-N-acetyleguanine F O-amino acid CH3 H H O 4-N-acetyleytosine F O-amino acid CH3 H H O 6-N-acetyl-8-fluoroguanine F O-amino acid CH3 H H O 2-N-acetyl-8-fluoroguanine F O-amino acid CH3 H H O 6-N-acetyl-2-fluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-fluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 2-N-acetylaminoa-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine <	CH ₃	H	Н	0	2-Aminohypoxanthine	F	
CH3 H H O 4-N-acetylactorine F O-amino acid CH3 H H O 6-N-acetyl-8-fluoroguanine F O-amino acid CH3 H H O 4-N-acetyl-8-fluoroguanine F O-amino acid CH3 H H O 4-N-acetyl-2-fluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-fluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine	CH ₃	Н	Н	0	2-N-acetylguanine	F	
CH3 H H O 6-N-acetyladenine F O-amino acid CH3 H H H O 2-N-acetyl-8-fluoroguanine F O-amino acid CH3 H H H O 4-N-acetyl-2-fluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-ghoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 2-N-acetylaminoa-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-acinino acid CH3 H H H	CH ₃	Н	H	0	4-N-acetylcytosine	F	
CH3 H H O 2-N-acetyl-8-fluoroguanine F O-amino acid CH3 H H O 4-N-acetyl-5-fluorocytosine F O-amino acid CH3 H H O 6-N-acetyl-2-fluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoa-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluorobypoxanthine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluorobypoxanthine F O-acmino acid CH3 H H O 2-N-acetylamino-8-fluorobypoxanthine F O-acyl CH3 H H H O	CH ₃	Н	Н	0	6-N-acetyladenine		
CH3 H H O 4-N-acetyl-5-fluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2,8-difluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2,8-difluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-amino-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-acyl CH3 H H O Typea	CH ₃	Н	Н	0		F	
CH3 H H O 6-N-acetyl-2-fluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoa-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-acyl CH3 H H O Uracetyl	CH ₃	Н	Н	0			
CH3 H H O 6-N-acetyl-2,8-difluoroadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 6-N-acetyl-2-amino-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-acyl CH3 H H O Uracil F O-acyl CH3 H H O Adenine F	CH ₃	Н	Н	0			
CH3 H H O 6-N-acetyl-2-aminoadenine F O-amino acid CH3 H H O 6-N-acetyl-2-aminoa-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluorohypoxanthine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluorohypoxanthine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluorohypoxanthine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluorobypoxanthine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-acyl CH3 H H O Uracil F O-acyl CH3 H H O Guanine F O-acyl CH3 H H O Adenine F	CH ₃	Н	Н	0	6-N-acetyl-2,8-difluoroadenine		
CH3 H H O 6-N-acetyl-2-amino-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylaminoadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluorohypoxanthine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluorohypoxanthine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CH3 H H O Guanine F O-acyl CH3 H H O Guanine F O-acyl CH3 H H O Adenine F O-acyl CH3 H H O B-Fluoroadenine F O-acyl	CH ₃	Н	Н	0			
CH3 H H O 2-N-acetylaminoadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluorohypoxanthine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluorohypoxanthine F O-amino acid CH3 H H O 2-N-acetylaminohypoxanthine F O-acyl CH3 H H O Thymine F O-acyl CH3 H H O Uracil F O-acyl CH3 H H O Guanine F O-acyl CH3 H H O Adenine F O-acyl CH3 H H O Adenine F O-acyl CH3 H H O Adenine F O-acyl CH3 H H O S-Fluorouracil F O-acyl CH3 H H O S-Fluorouraci	CH ₃	Н	Н	0			
CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-amino acid CH3 H H O 2-N-acetylamino-8-fluorohypoxanthine F O-amino acid CH3 H H O 2-N-acetylaminohypoxanthine F O-amino acid CH3 H H O Thymine F O-acyl CH3 H H O Uracil F O-acyl CH3 H H O Guanine F O-acyl CH3 H H O Adenine F O-acyl CH3 H H O S-Fluorouracil F O-acyl CH3 H H O S-Fluorocytosine <td< td=""><td>CH₃</td><td>Н</td><td>Н</td><td>0</td><td></td><td></td><td></td></td<>	CH ₃	Н	Н	0			
CH3 H H O 2-N-acetylamino-8-fluorohypoxanthine F O-amino acid CH3 H H O 2-N-acetylaminohypoxanthine F O-amino acid CH3 H H O Thymine F O-acyl CH3 H H O Uracil F O-acyl CH3 H H O Guanine F O-acyl CH3 H H O Cytosine F O-acyl CH3 H H O Adenine F O-acyl CH3 H H O Hypoxanthine F O-acyl CH3 H H O Hypoxanthine F O-acyl CH3 H H O S-Fluorousacii F O-acyl CH3 H H O S-Fluoroadenine F O-acyl CH3 H H O 2-Fluoroadenine F	CH ₃	Н	Н	0			
CH3 H H O 2-N-acetylaminohypoxanthine F O-amino acid CH3 H H O Thymine F O-acyl CH3 H H O Uracil F O-acyl CH3 H H O Guanine F O-acyl CH3 H H O Adenine F O-acyl CH3 H H O Adenine F O-acyl CH3 H H O Adenine F O-acyl CH3 H H O Hypoxanthine F O-acyl CH3 H H O 5-Fluorouracil F O-acyl <t< td=""><td>CH₃</td><td>Н.</td><td>Н</td><td>0</td><td>2-N-acetylamino-8-fluorohypoxanthine</td><td></td><td></td></t<>	CH ₃	Н.	Н	0	2-N-acetylamino-8-fluorohypoxanthine		
CH3 H H O Thymine F O-acyl CH3 H H O Uracil F O-acyl CH3 H H O Guanine F O-acyl CH3 H H O Cytosine F O-acyl CH3 H H O Adenine F O-acyl CH3 H H O Hypoxanthine F O-acyl CH3 H H O S-Fluorouracil F O-acyl CH3 H H O S-Fluoroguanine F O-acyl CH3 H H O S-Fluorocytosine F O-acyl CH3 H H O S-Fluorodenine F O-acyl CH3 H H O 2-Fluorodenine F O-acyl CH3 H H O 2-Fluorohypoxanthine F O-acyl	CH ₃	Н	Н	0			
CH3 H H O Uracil F O-acyl CH3 H H O Guanine F O-acyl CH3 H H O Cytosine F O-acyl CH3 H H O Adenine F O-acyl CH3 H H O Hypoxanthine F O-acyl CH3 H H O 5-Fluorouracil F O-acyl CH3 H H O 8-Fluoroguanine F O-acyl CH3 H H O 8-Fluorocytosine F O-acyl CH3 H H O 8-Fluorocytosine F O-acyl CH3 H H O 8-Fluorocytosine F O-acyl CH3 H H O 2-Fluorodenine F O-acyl CH3 H H O 2-Fluorodenine F O-acyl	CH ₃	Н	H .	0			
CH3 H H O Guanine F O-acyl CH3 H H O Cytosine F O-acyl CH3 H H O Adenine F O-acyl CH3 H H O Hypoxanthine F O-acyl CH3 H H O 5-Fluorouracil F O-acyl CH3 H H O 8-Fluoroguanine F O-acyl CH3 H H O 5-Fluorocytosine F O-acyl CH3 H H O 8-Fluorocytosine F O-acyl CH3 H H O 8-Fluorocytosine F O-acyl CH3 H H O 2-Fluorodenine F O-acyl CH3 H H O 2,8-Difluoroadenine F O-acyl CH3 H H O 2,8-Difluorohypoxanthine F O-	CH ₃	H	Н	0	Uracil	F	
CH3 H H O Cytosine F O-acyl CH3 H H O Adenine F O-acyl CH3 H H O Hypoxanthine F O-acyl CH3 H H O 5-Fluoroguanine F O-acyl CH3 H H O 8-Fluoroadenine F O-acyl CH3 H H O 2-Fluoroadenine F O-acyl CH3 H H O 2-Fluorohypoxanthine F O-acyl CH3 H H O 2-S-Difluorohypoxanthine F O-acyl CH3 H H O 2-Amino-8-fluoroadenine F <td>CH₃</td> <td>Н</td> <td>Н</td> <td>0</td> <td>Guanine</td> <td></td> <td></td>	CH ₃	Н	Н	0	Guanine		
CH3 H H O Adenine F O-acyl CH3 H H O Hypoxanthine F O-acyl CH3 H H O 5-Fluorouracil F O-acyl CH3 H H O 8-Fluoroguanine F O-acyl CH3 H H O 8-Fluorocytosine F O-acyl CH3 H H O 8-Fluoroadenine F O-acyl CH3 H H O 2-Fluoroadenine F O-acyl CH3 H H O 2,8-Difluoroadenine F O-acyl CH3 H H O 2-Fluorohypoxanthine F O-acyl CH3 H H O 2,8-Difluorohypoxanthine F O-acyl CH3 H H O 2,8-Difluorohypoxanthine F O-acyl CH3 H H O 2-Amino-8-fluorohypoxanthi	CH ₃	Н	Н	0	Cytosine	F	
CH3 H H O Hypoxanthine F O-acyl CH3 H H O 5-Fluorouracil F O-acyl CH3 H H O 8-Fluoroguanine F O-acyl CH3 H H O 5-Fluoroadenine F O-acyl CH3 H H O 2-Fluoroadenine F O-acyl CH3 H H O 2,8-Difluoroadenine F O-acyl CH3 H H O 2-Fluorohypoxanthine F O-acyl CH3 H H O 2,8-Difluorohypoxanthine F O-acyl CH3 H H O 2	CH ₃	H	Н	0	Adenine	F	
CH3 H H O 5-Fluorouracil F O-acyl CH3 H H O 8-Fluoroguanine F O-acyl CH3 H H O 5-Fluorocytosine F O-acyl CH3 H H O 8-Fluoroadenine F O-acyl CH3 H H O 2,8-Difluoroadenine F O-acyl CH3 H H O 2,8-Difluorohypoxanthine F O-acyl CH3 H H O 2,4-Mino-8-fluoroadenine F O-acyl CH3 H H O 2,4-Mino-8-fluoroadenine F O-acyl CH3 H H O </td <td>CH₃</td> <td>Н</td> <td>Н</td> <td>0</td> <td>Hypoxanthine</td> <td>F</td> <td></td>	CH ₃	Н	Н	0	Hypoxanthine	F	
CH3 H H O 8-Fluoroguanine F O-acyl CH3 H H O 5-Fluorocytosine F O-acyl CH3 H H O 8-Fluoroadenine F O-acyl CH3 H H O 2,8-Difluoroadenine F O-acyl CH3 H H O 2-Fluorohypoxanthine F O-acyl CH3 H H O 2,8-Difluorohypoxanthine F O-acyl CH3 H H O 2-Amino-8-fluorohypoxanthine F O-acyl CH3 H H	CH ₃	Н	Н	0	5-Fluorouracil	F	
CH3 H H O 5-Fluorocytosine F O-acyl CH3 H H O 8-Fluoroadenine F O-acyl CH3 H H O 2-Fluoroadenine F O-acyl CH3 H H O 2-Fluorohypoxanthine F O-acyl CH3 H H O 8-Fluorohypoxanthine F O-acyl CH3 H H O 2,8-Difluorohypoxanthine F O-acyl CH3 H H O 2,8-Difluorohypoxanthine F O-acyl CH3 H H O 2-Aminoadenine F O-acyl CH3 H H O 2-Aminoa-8-fluoroadenine F O-acyl CH3 H H O 2-Aminoa-8-fluorohypoxanthine F O-acyl CH3 H H O 2-Aminohypoxanthine F O-acyl CH3 H H O	CH ₃	Н	Н	0	8-Fluoroguanine	F	
CH3HHO8-FluoroadenineFO-acylCH3HHO2-FluoroadenineFO-acylCH3HHO2,8-DifluoroadenineFO-acylCH3HHO2-FluorohypoxanthineFO-acylCH3HHO2,8-DifluorohypoxanthineFO-acylCH3HHO2-AminoadenineFO-acylCH3HHO2-Amino-8-fluoroadenineFO-acylCH3HHO2-Amino-8-fluorohypoxanthineFO-acylCH3HHO2-AminohypoxanthineFO-acylCH3HHO2-N-acetylguanineFO-acylCH3HHO4-N-acetylcytosineFO-acylCH3HHO6-N-acetyladenineFO-acylCH3HHO2-N-acetyl-8-fluoroguanineFO-acylCH3HHO4-N-acetyl-5-fluorocytosineFO-acyl	CH ₃	Н	H	0		F	
CH3HHO2-FluoroadenineFO-acylCH3HHO2,8-DifluoroadenineFO-acylCH3HHO2-FluorohypoxanthineFO-acylCH3HHO8-FluorohypoxanthineFO-acylCH3HHO2,8-DifluorohypoxanthineFO-acylCH3HHO2-AminoadenineFO-acylCH3HHO2-Amino-8-fluoroadenineFO-acylCH3HHO2-Amino-8-fluorohypoxanthineFO-acylCH3HHO2-N-acetylguanineFO-acylCH3HHO4-N-acetylcytosineFO-acylCH3HHO6-N-acetyladenineFO-acylCH3HHO2-N-acetyl-8-fluoroguanineFO-acylCH3HHO4-N-acetyl-5-fluorocytosineFO-acyl	СН3	H	Н	0	8-Fluoroadenine	F	O-acyl
CH ₃ H H O 2,8-Difluoroadenine F O-acyl CH ₃ H H O 2-Fluorohypoxanthine F O-acyl CH ₃ H H O 8-Fluorohypoxanthine F O-acyl CH ₃ H H O 2,8-Difluorohypoxanthine F O-acyl CH ₃ H H O 2-Aminoadenine F O-acyl CH ₃ H H O 2-Amino-8-fluoroadenine F O-acyl CH ₃ H H O 2-Amino-8-fluorohypoxanthine F O-acyl CH ₃ H H O 2-Amino-8-fluorohypoxanthine F O-acyl CH ₃ H H O 2-Aminohypoxanthine F O-acyl CH ₃ H H O 2-N-acetylguanine F O-acyl CH ₃ H H O 4-N-acetylcytosine F O-acyl CH ₃ H H O 4-N-acetyladenine F O-acyl CH ₃ H H O 4-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H H O 4-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H H O 4-N-acetyl-8-fluoroguanine F O-acyl	CH ₃	Н		0	2-Fluoroadenine	F	
CH ₃ H H O 2-Fluorohypoxanthine F O-acyl CH ₃ H H O 8-Fluorohypoxanthine F O-acyl CH ₃ H H O 2,8-Difluorohypoxanthine F O-acyl CH ₃ H H O 2-Aminoadenine F O-acyl CH ₃ H H O 2-Amino-8-fluoroadenine F O-acyl CH ₃ H H O 2-Amino-8-fluorohypoxanthine F O-acyl CH ₃ H H O 2-Aminohypoxanthine F O-acyl CH ₃ H H O 2-Aminohypoxanthine F O-acyl CH ₃ H H O 2-N-acetylguanine F O-acyl CH ₃ H H O 4-N-acetylcytosine F O-acyl CH ₃ H H O 6-N-acetyladenine F O-acyl CH ₃ H H O 4-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H H O 4-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H H O 4-N-acetyl-8-fluoroguanine F O-acyl	CH ₃	Н		0	2,8-Difluoroadenine	F	
CH ₃ H H O 8-Fluorohypoxanthine F O-acyl CH ₃ H H O 2,8-Difluorohypoxanthine F O-acyl CH ₃ H H O 2-Aminoadenine F O-acyl CH ₃ H H O 2-Amino-8-fluoroadenine F O-acyl CH ₃ H H O 2-Amino-8-fluorohypoxanthine F O-acyl CH ₃ H H O 2-Aminohypoxanthine F O-acyl CH ₃ H H O 2-Aminohypoxanthine F O-acyl CH ₃ H H O 2-N-acetylguanine F O-acyl CH ₃ H H O 4-N-acetylcytosine F O-acyl CH ₃ H H O 6-N-acetyladenine F O-acyl CH ₃ H H O 4-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H H O 4-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H H O 4-N-acetyl-8-fluoroguanine F O-acyl	CH ₃	Н	Н	0	2-Fluorohypoxanthine		
CH ₃ H H O 2,8-Difluorohypoxanthine F O-acyl CH ₃ H H O 2-Aminoadenine F O-acyl CH ₃ H H O 2-Amino-8-fluoroadenine F O-acyl CH ₃ H H O 2-Amino-8-fluorohypoxanthine F O-acyl CH ₃ H H O 2-Aminohypoxanthine F O-acyl CH ₃ H H O 2-N-acetylguanine F O-acyl CH ₃ H H O 4-N-acetylcytosine F O-acyl CH ₃ H H O 6-N-acetyladenine F O-acyl CH ₃ H H O 4-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H H O 4-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H H O 4-N-acetyl-5-fluorocytosine F O-acyl	CH ₃	H	Н	0	8-Fluorohypoxanthine	F	
CH ₃ H H O 2-Aminoadenine F O-acyl CH ₃ H H O 2-Amino-8-fluoroadenine F O-acyl CH ₃ H H O 2-Amino-8-fluorohypoxanthine F O-acyl CH ₃ H H O 2-Aminohypoxanthine F O-acyl CH ₃ H H O 2-N-acetylguanine F O-acyl CH ₃ H H O 4-N-acetylcytosine F O-acyl CH ₃ H H O 6-N-acetyladenine F O-acyl CH ₃ H H O 2-N-acetyladenine F O-acyl CH ₃ H H O 4-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H H O 4-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H H O 4-N-acetyl-5-fluorocytosine F O-acyl	CH ₃	Н	Н	0	2,8-Difluorohypoxanthine	F	
CH3 H H O 2-Amino-8-fluoroadenine F O-acyl CH3 H H O 2-Amino-8-fluorohypoxanthine F O-acyl CH3 H H O 2-Aminohypoxanthine F O-acyl CH3 H H O 2-N-acetylguanine F O-acyl CH3 H H O 4-N-acetylcytosine F O-acyl CH3 H H O 2-N-acetyl-8-fluoroguanine F O-acyl CH3 H H O 4-N-acetyl-5-fluorocytosine F O-acyl	CH ₃	Н	Н	0	2-Aminoadenine	F	
CH ₃ H H O 2-Amino-8-fluorohypoxanthine F O-acyl CH ₃ H H O 2-Aminohypoxanthine F O-acyl CH ₃ H H O 2-N-acetylguanine F O-acyl CH ₃ H H O 4-N-acetylcytosine F O-acyl CH ₃ H H O 6-N-acetyladenine F O-acyl CH ₃ H H O 2-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H H O 4-N-acetyl-5-fluorocytosine F O-acyl CH ₃ H H O 4-N-acetyl-5-fluorocytosine F O-acyl	CH ₃	Н	Н	0	2-Amino-8-fluoroadenine	F	
CH ₃ H H O 2-Aminohypoxanthine F O-acyl CH ₃ H H O 2-N-acetylguanine F O-acyl CH ₃ H H O 4-N-acetylcytosine F O-acyl CH ₃ H H O 6-N-acetyladenine F O-acyl CH ₃ H H O 2-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H H O 4-N-acetyl-5-fluorocytosine F O-acyl	CH ₃	Н	Н	0	2-Amino-8-fluorohypoxanthine	F	
CH ₃ H H O 2-N-acetylguanine F O-acyl CH ₃ H H O 4-N-acetylcytosine F O-acyl CH ₃ H H O 6-N-acetyladenine F O-acyl CH ₃ H H O 2-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H H O 4-N-acetyl-5-fluorocytosine F O-acyl	CH ₃	Н	H	0	2-Aminohypoxanthine	F	
CH ₃ H H O 4-N-acetylcytosine F O-acyl CH ₃ H H O 6-N-acetyladenine F O-acyl CH ₃ H H O 2-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H H O 4-N-acetyl-5-fluorocytosine F O-acyl	CH ₃	Н	Н	0	2-N-acetylguanine	F	
CH ₃ H H O 6-N-acetyladenine F O-acyl CH ₃ H H O 2-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H H O 4-N-acetyl-5-fluorocytosine F O-acyl		H	H	0			
CH ₃ H H O 2-N-acetyl-8-fluoroguanine F O-acyl CH ₃ H O 4-N-acetyl-5-fluorocytosine F O-acyl		Н	Н	0			
CH ₃ H O 4-N-acetyl-5-fluorocytosine F O-acyl				o			
		Н	H	0			
, , , , , , , , , , , , , , , , , , ,	CH ₃	Н	Н	0	6-N-acetyl-2-fluoroadenine	F	O-acyl

CH3 H H O 6-N-acetyl-2-aminoadenine F O-acyl CH3 H H O 6-N-acetyl-2-aminoadenine F O-acyl CH3 H H O 6-N-acetyl-2-aminoadenine F O-acyl CH3 H H O 2-N-acetylaminoadenine F O-acyl CH3 H H O 2-N-acetylaminoadenine F O-acyl CH3 H H O 2-N-acetylaminoa-8-fluoroadenine F O-acyl CH3 H H O 2-N-acetylaminoa-fluorohypoxanthine F O-acyl CH3 H H O Thymnine Br O-amino acid CH3 H H O Uracil Br O-amino acid CH3 H H O Cytosine Br O-amino acid CH3 H H O Adenine Br O-amino acid CH3 H H<	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH3 H H O 6-N-acetyl-2-aminoadenine F O-acyl CH3 H H O 6-N-acetyl-2-amino-8-fluoroadenine F O-acyl CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-acyl CH3 H H O 2-N-acetylamino-8-fluoroadenine F O-acyl CH3 H H O 2-N-acetylamino-Nopoxanthine F O-acyl CH3 H H O 2-N-acetylamino-Nopoxanthine F O-acyl CH3 H H O Thymine Br O-amino acid CH3 H H O Unacil Br O-amino acid CH3 H H O Cytosine Br O-amino acid CH3 H H O Adenine Br O-amino acid CH3 H H O S-Fluoroadenine Br O-amino acid CH3 H	CH ₃	Н	Н	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃ H H O 6-N-acetyl-2-amino-8-filuoroadenine F O-acyl CH ₃ H H O 2-N-acetylamino-8-filuoroadenine F O-acyl CH ₃ H H O 2-N-acetylamino-8-filuoroadenine F O-acyl CH ₃ H H O 2-N-acetylamino-8-filuoroadenine F O-acyl CH ₃ H H O 2-N-acetylaminohypoxanthine F O-acyl CH ₃ H H O Thymine Br O-amino acid CH ₃ H H O Guanine Br O-amino acid CH ₃ H H O Adenine Br O-amino acid CH ₃ H H O Adenine Br O-amino acid CH ₃ H H O Adenine Br O-amino acid CH ₃ H H O S-Fluoroadenine Br O-amino acid CH ₃	CH ₃	Н	Н	0	6-N-acetyl-2-aminoadenine	F	
CH3 H H O 2-N-acetylaminoadenine F O-acyl CH3 H H O 2-N-acetylamino-8-fluorodpoxanthine F O-acyl CH3 H H O 2-N-acetylaminohypoxanthine F O-acyl CH3 H H O Thymine Br O-amino acid CH3 H H O Thymine Br O-amino acid CH3 H H O Quanine Br O-amino acid CH3 H H O Cytosine Br O-amino acid CH3 H H O Adenine Br O-amino acid CH3 H H O Adenine Br O-amino acid CH3 H H O S-Fluoroduracii Br O-amino acid CH3 H H O S-Fluoroduracii Br O-amino acid CH3 H H O	CH ₃	Н	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	F	
CH3 H H O 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CH3 H H O 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CH3 H H O 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CH3 H H O Thymine Br O-amino acid CH3 H H O Uracil Br O-amino acid CH3 H H O Quanine Br O-amino acid CH3 H H O Adenine Br O-amino acid CH3 H H O Adenine Br O-amino acid CH3 H H O As-Fluorosquanine Br O-amino acid CH3 H H O S-Fluorocytosine Br O-amino acid CH3 H H O S-Fluorocytosine Br O-amino acid CH3 H <t< td=""><td>CH₃</td><td>Н</td><td>Н</td><td>0</td><td>2-N-acetylaminoadenine</td><td>F</td><td></td></t<>	CH ₃	Н	Н	0	2-N-acetylaminoadenine	F	
CH3 H H O 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CH3 H H O 2-N-acetylaminohypoxanthine F O-acyl CH3 H H H O Uracil Br O-amino acid CH3 H H H O Uracil Br O-amino acid CH3 H H H O Guanine Br O-amino acid CH3 H H H O Adenine Br O-amino acid CH3 H H O Adenine Br O-amino acid CH3 H H O 5-Fluorouracil Br O-amino acid CH3 H H O 5-Fluorouracil Br O-amino acid CH3 H H O 5-Fluorouracine Br O-amino acid CH3 H H O 5-Fluorouracine Br O-amino acid	CH ₃	Н	Н	0		F	
CH ₃ H H O 2-N-acetylaminohypoxanthine F O-acyl CH ₃ H H O Thymine Br O-amino acid CH ₃ H H O Otracil Br O-amino acid CH ₃ H H O Cytosine Br O-amino acid CH ₃ H H O Cytosine Br O-amino acid CH ₃ H H O Adenine Br O-amino acid CH ₃ H H O S-Fluorocytosine Br O-amino acid CH ₃ H H O S-Fluorodaenine Br O-amino acid CH ₃ H H O 2-Fluorodaenine Br O-amino acid CH ₃ H H O 2,8-Difluorophycoanthine Br O-amino acid CH ₃ H H O 2,8-Difluorophypoxanthine Br O-amino acid CH ₃ H	CH ₃	Н	Н	0		F	
CH3 H H O Thymine Br O-amino acid CH3 H H H O Quanine Br O-amino acid CH3 H H H O Cytosine Br O-amino acid CH3 H H O Adenine Br O-amino acid CH3 H H O Adenine Br O-amino acid CH3 H H O S-Fluoroparathine Br O-amino acid CH3 H H O S-Fluoroparathine Br O-amino acid CH3 H H O S-Fluoroparathine Br O-amino acid CH3 H H O 2-Fluoroparathine Br O-amino acid CH3 H H O 2-Fluorophypoxanthine Br O-amino acid CH3 H H O 2-Fluorophypoxanthine Br O-amino acid CH3 H </td <td>CH₃</td> <td>Н</td> <td>Н</td> <td>0</td> <td></td> <td></td> <td></td>	CH ₃	Н	Н	0			
CH3 H H O Uracil Br O-amino acid CH3 H H O Guanine Br O-amino acid CH3 H H O Cytosine Br O-amino acid CH3 H H O Adenine Br O-amino acid CH3 H H O S-Fluorouncil Br O-amino acid CH3 H H O S-Fluoropadenine Br O-amino acid CH3 H H O S-Fluoropadenine Br O-amino acid CH3 H H O S-Fluoroadenine Br O-amino acid CH3 H H O 2-Fluoroadenine Br O-amino acid CH3 H H O 2-Fluoroadenine Br O-amino acid CH3 H H O 2-Fluorohypoxanthine Br O-amino acid CH3 H H O		Н	Н	O		Br	
CH3 H H O Guanine Br O-amino acid CH3 H H O Cytosine Br O-amino acid CH3 H H O Adenine Br O-amino acid CH3 H H O Hypoxanthine Br O-amino acid CH3 H H O 5-Fluoroguanine Br O-amino acid CH3 H H O 8-Fluoroguanine Br O-amino acid CH3 H H O 8-Fluoroadenine Br O-amino acid CH3 H H O 2-Fluoroadenine Br O-amino acid CH3 H H O 2-Fluoroadenine Br O-amino acid CH3 H H O 2-Fluoroadenine Br O-amino acid CH3 H H O 2,8-Difluoroadenine Br O-amino acid CH3 H H O	CH ₃	Н	H	0	Uracil		
CH3 H H O Cytosine Br O-amino acid CH3 H H O Adenine Br O-amino acid CH3 H H O Hypoxanthine Br O-amino acid CH3 H H O 5-Fluoroguanine Br O-amino acid CH3 H H O 5-Fluoroguanine Br O-amino acid CH3 H H O 5-Fluorodenine Br O-amino acid CH3 H H O 2-Fluoroadenine Br O-amino acid CH3 H H O 2-Fluorohypoxanthine Br O-amino acid CH3 H H <t< td=""><td>CH₃</td><td>Н</td><td>Н</td><td>0</td><td>Guanine</td><td></td><td></td></t<>	CH ₃	Н	Н	0	Guanine		
CH3 H H O Adenine Br O-amino acid CH3 H H O Hypoxanthine Br O-amino acid CH3 H H O 5-Fluorouracil Br O-amino acid CH3 H H O 8-Fluoroguanine Br O-amino acid CH3 H H O 8-Fluoroadenine Br O-amino acid CH3 H H O 2-Fluoroadenine Br O-amino acid CH3 H H O 2-Fluorohypoxanthine Br O-amino acid CH3 H H O 2-Aminoadenine Br O-amino acid CH3 H H O 2-Aminoa-8-fluoroadenine Br O-amino acid CH3 <td></td> <td>Н .</td> <td>Н</td> <td>0</td> <td>Cytosine</td> <td></td> <td></td>		Н .	Н	0	Cytosine		
CH3 H H O Hypoxanthine Br O-amino acid CH3 H H O 5-Fluoroguanine Br O-amino acid CH3 H H O 8-Fluoroguanine Br O-amino acid CH3 H H O 5-Fluorocytosine Br O-amino acid CH3 H H O 2-Fluoroadenine Br O-amino acid CH3 H H O 2-Fluorohypoxanthine Br O-amino acid CH3 H H O 2-Fluorohypoxanthine Br O-amino acid CH3 H H O 2-Fluorohypoxanthine Br O-amino acid CH3 H H O 2-S-Difluorohypoxanthine Br O-amino acid CH3 H H O 2-Aminoadenine Br O-amino acid CH3 H H O 2-Aminoa-8-fluorodenine Br O-amino acid CH3 H H O 2-Aminoa-8-fluorodenine Br O-amino acid <			Н	0			
CH3 H H O 5-Fluoroguanine Br O-amino acid CH3 H H O 8-Fluoroguanine Br O-amino acid CH3 H H O 8-Fluoroadenine Br O-amino acid CH3 H H O 8-Fluoroadenine Br O-amino acid CH3 H H O 2-Fluoroadenine Br O-amino acid CH3 H H O 2,8-Difluoroadenine Br O-amino acid CH3 H H O 2,8-Difluorohypoxanthine Br O-amino acid CH3 H H O 2-Amino-8-fluorohypoxanthine Br O-amino acid		Н	Н	0	Hypoxanthine		
CH3 H H O 8-Fluoroguanine Br O-amino acid CH3 H H O 5-Fluoroadenine Br O-amino acid CH3 H H O 8-Fluoroadenine Br O-amino acid CH3 H H O 2,8-Difluoroadenine Br O-amino acid CH3 H H O 2,8-Difluorohypoxanthine Br O-amino acid CH3 H H O 2,8-Difluorohypoxanthine Br O-amino acid CH3 H H O 2,8-Difluorohypoxanthine Br O-amino acid CH3 H H O 2-Amino-8-fluoroadenine Br O-amino acid CH3 H H O 2-Amino-8-fluoroadenine Br O-amino acid CH3 H H O 2-Amino-8-fluoroadenine Br O-amino acid CH3 H H O 2-N-acetylguanine Br O-amino acid <tr< td=""><td></td><td></td><td>Н</td><td>0</td><td></td><td></td><td></td></tr<>			Н	0			
CH3 H H O 5-Fluorocytosine Br O-amino acid CH3 H H O 8-Fluoroadenine Br O-amino acid CH3 H H O 2-Fluoroadenine Br O-amino acid CH3 H H O 2-Fluorohypoxanthine Br O-amino acid CH3 H H O 2-Fluorohypoxanthine Br O-amino acid CH3 H H O 2-Amino-8-fluorohypoxanthine Br O-amino acid CH3 H H O 2-N-acetylactylosine			Н	0			
CH3 H H O 8-Fluoroadenine Br O-amino acid CH3 H H O 2-Fluoroadenine Br O-amino acid CH3 H H O 2-Fluorohypoxanthine Br O-amino acid CH3 H H O 2-Fluorohypoxanthine Br O-amino acid CH3 H H O 2,8-Difluorohypoxanthine Br O-amino acid CH3 H H O 2,8-Difluorohypoxanthine Br O-amino acid CH3 H H O 2-Aminoadenine Br O-amino acid CH3 H H O 2-Aminoa-8-fluoroadenine Br O-amino acid CH3 H H O 2-Aminohypoxanthine Br O-amino acid CH3 H H O 2-Aminohypoxanthine Br O-amino acid CH3 H H O 2-Aminohypoxanthine Br O-amino acid CH3 H H O 2-N-acetylguanine Br O-amino acid			Н	ō			
CH3 H H O 2-Fluoroadenine Br O-amino acid CH3 H H O 2,8-Difluoroadenine Br O-amino acid CH3 H H O 2,8-Difluorohypoxanthine Br O-amino acid CH3 H H O 2,8-Difluorohypoxanthine Br O-amino acid CH3 H H O 2,8-Difluorohypoxanthine Br O-amino acid CH3 H H O 2,-Aminoadenine Br O-amino acid CH3 H H O 2,-Amino-8-fluorodenine Br O-amino acid CH3 H H O 2,-Amino-8-fluorodenine Br O-amino acid CH3 H H O 2,-Aminohypoxanthine Br O-amino acid CH3 H H O 2,-Aminohypoxanthine Br O-amino acid CH3 H H O 2,-Macetylguanine Br O-amino acid <			Н			$\overline{}$	
CH3HHO2,8-DifluoroadenineBrO-amino acidCH3HHHO2-FluorohypoxanthineBrO-amino acidCH3HHO8-FluorohypoxanthineBrO-amino acidCH3HHO2,8-DifluorohypoxanthineBrO-amino acidCH3HHO2-Amino-8-fluoroadenineBrO-amino acidCH3HHO2-Amino-8-fluorohypoxanthineBrO-amino acidCH3HHO2-Amino-8-fluorohypoxanthineBrO-amino acidCH3HHO2-N-acetylguanineBrO-amino acidCH3HHO4-N-acetyleytosineBrO-amino acidCH3HHO6-N-acetyl-8-fluoroguanineBrO-amino acidCH3HHO6-N-acetyl-8-fluoroguanineBrO-amino acidCH3HHO6-N-acetyl-2-fluoroadenineBrO-amino acidCH3HHO6-N-acetyl-2-fluoroadenineBrO-amino acidCH3HHO6-N-acetyl-2-amino-8-fluoroadenineBrO-amino acidCH3HHO6-N-acetyl-2-amino-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluoroadenineBrO-amino acidCH3HH </td <td></td> <td></td> <td>H</td> <td></td> <td></td> <td></td> <td></td>			H				
CH3HHO2-FluorohypoxanthineBrO-amino acidCH3HHO8-FluorohypoxanthineBrO-amino acidCH3HHO2,8-DifluorohypoxanthineBrO-amino acidCH3HHO2-Amino-8-fluoroadenineBrO-amino acidCH3HHO2-Amino-8-fluoroadenineBrO-amino acidCH3HHO2-AminohypoxanthineBrO-amino acidCH3HHO2-N-acetylguanineBrO-amino acidCH3HHO4-N-acetyleytosineBrO-amino acidCH3HHO4-N-acetyleytosineBrO-amino acidCH3HHO6-N-acetyl-8-fluoroguanineBrO-amino acidCH3HHO6-N-acetyl-2-fluoroadenineBrO-amino acidCH3HHO6-N-acetyl-2-fluoroadenineBrO-amino acidCH3HHO6-N-acetyl-2-aminoadenineBrO-amino acidCH3HHO6-N-acetyl-2-aminoadenineBrO-amino acidCH3HHO6-N-acetyl-2-aminoadenineBrO-amino acidCH3HHO6-N-acetyl-2-aminoadenineBrO-amino acidCH3HHO6-N-acetyl-2-aminoa-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluoroadeni							
CH3HHO8-FluorohypoxanthineBrO-amino acidCH3HHO2,8-DifluorohypoxanthineBrO-amino acidCH3HHO2-Amino-8-fluoroadenineBrO-amino acidCH3HHO2-Amino-8-fluorohypoxanthineBrO-amino acidCH3HHO2-Amino-8-fluorohypoxanthineBrO-amino acidCH3HHO2-Amino-8-fluorohypoxanthineBrO-amino acidCH3HHO2-N-acetylguanineBrO-amino acidCH3HHO4-N-acetylcytosineBrO-amino acidCH3HHO6-N-acetyl-8-fluoroguanineBrO-amino acidCH3HHO4-N-acetyl-8-fluoroguanineBrO-amino acidCH3HHO6-N-acetyl-1-2-fluoroadenineBrO-amino acidCH3HHO6-N-acetyl-2-fluoroadenineBrO-amino acidCH3HHO6-N-acetyl-2-aminoadenineBrO-amino acidCH3HHO6-N-acetyl-2-aminoa-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylaminoa-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylaminoa-8-fluorohypoxanthineBrO-amino acidCH3HHO2-N-acetylaminoa-8-fluorohypoxanthineBrO-acetylCH3							
CH3HHO2,8-DifluorohypoxanthineBrO-amino acidCH3HHO2-AminoadenineBrO-amino acidCH3HHO2-Amino-8-fluoroadenineBrO-amino acidCH3HHO2-AminohypoxanthineBrO-amino acidCH3HHO2-AminohypoxanthineBrO-amino acidCH3HHO2-N-acetylguanineBrO-amino acidCH3HHO4-N-acetyleytosineBrO-amino acidCH3HHO6-N-acetyladenineBrO-amino acidCH3HHO2-N-acetyladenineBrO-amino acidCH3HHO4-N-acetyl-8-fluoroguanineBrO-amino acidCH3HHO4-N-acetyl-2-fluoroadenineBrO-amino acidCH3HHO6-N-acetyl-2-fluoroadenineBrO-amino acidCH3HHO6-N-acetyl-2-ganinoadenineBrO-amino acidCH3HHO6-N-acetyl-2-aminoadenineBrO-amino acidCH3HHO2-N-acetylaminoadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluorohypoxanthineBrO-amino acidCH3HHO2-N-acetylamino-8-fluorohypoxanthine </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CH3 H H O 2-Aminoadenine Br O-amino acid CH3 H H O 2-Amino-8-fluoroadenine Br O-amino acid CH3 H H O 2-Amino-8-fluorohypoxanthine Br O-amino acid CH3 H H O 2-Aminohypoxanthine Br O-amino acid CH3 H H O 2-Aminohypoxanthine Br O-amino acid CH3 H H O 2-N-acetylguanine Br O-amino acid CH3 H H O 4-N-acetylcytosine Br O-amino acid CH3 H H O 6-N-acetyladenine Br O-amino acid CH3 H H O 2-N-acetyladenine Br O-amino acid CH3 H H O 6-N-acetyl-8-fluoroguanine Br O-amino acid CH3 H H O 6-N-acetyl-1-5-fluorocytosine Br O-amino acid CH3 H H O 6-N-acetyl-2-fluoroadenine Br O-amino acid CH3 H H O 6-N-acetyl-2-ga-difluoroadenine Br O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine Br O-amino acid CH3 H H O 6-N-acetyl-2-aminoadenine Br O-amino acid CH3 H H O 2-N-acetyl-2-aminoadenine Br O-amino acid CH3 H H O 2-N-acetyl-3-fluoroadenine Br O-amino acid CH3 H H O 2-N-acetylamino-3-fluoroadenine Br O-amino acid CH3 H H O 3-N-acetylamino-3-fluoroadenine Br O-acyl CH3 H H O O-acyl				_			
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CH3HHO4-N-acetyl-5-fluorocytosineBrO-amino acidCH3HHO6-N-acetyl-2-fluoroadenineBrO-amino acidCH3HHO6-N-acetyl-2,8-difluoroadenineBrO-amino acidCH3HHO6-N-acetyl-2-aminoadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluorohypoxanthineBrO-amino acidCH3HHO2-N-acetylaminohypoxanthineBrO-amino acidCH3HHOThymineBrO-acylCH3HHOUracilBrO-acylCH3HHOGuanineBrO-acylCH3HHOAdenineBrO-acylCH3HHOHO-acylAdenineBrO-acylCH3HHOHO-acylD-acylO-acylCH3HHOO-acylD-acylO-acylCH3HHOO-acylD-acylD-acylCH3HHOO-acylD-acylD-acylCH3HHOO-acylD-acylD-acylCH3HHOO-acylD-acylD-acyl <td></td> <td>Н</td> <td>Н</td> <td>О</td> <td></td> <td></td> <td></td>		Н	Н	О			
CH3HHO6-N-acetyl-2-fluoroadenineBrO-amino acidCH3HHO6-N-acetyl-2,8-difluoroadenineBrO-amino acidCH3HHO6-N-acetyl-2-aminoadenineBrO-amino acidCH3HHO6-N-acetyl-2-amino-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylaminoadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluorohypoxanthineBrO-amino acidCH3HHO2-N-acetylaminohypoxanthineBrO-acylCH3HHOThymineBrO-acylCH3HHOGuanineBrO-acylCH3HHOCytosineBrO-acylCH3HHOAdenineBrO-acylCH3HHOHO-acylCH3HHOHypoxanthineBrO-acylCH3HHO5-FluorouracilBrO-acyl			Н	Ō			
CH3HHO6-N-acetyl-2,8-difluoroadenineBrO-amino acidCH3HHO6-N-acetyl-2-aminoadenineBrO-amino acidCH3HHO6-N-acetyl-2-amino-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylaminoadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluorohypoxanthineBrO-amino acidCH3HHO2-N-acetylaminohypoxanthineBrO-amino acidCH3HHOThymineBrO-acylCH3HHOUracilBrO-acylCH3HHOGuanineBrO-acylCH3HHOAdenineBrO-acylCH3HHOHypoxanthineBrO-acylCH3HHOHypoxanthineBrO-acylCH3HHOS-FluorouracilBrO-acyl		Н	Н	0			
CH3HHO6-N-acetyl-2-aminoadenineBrO-amino acidCH3HHO6-N-acetyl-2-amino-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylaminoadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluorohypoxanthineBrO-amino acidCH3HHO2-N-acetylaminohypoxanthineBrO-acylCH3HHOUracilBrO-acylCH3HHOGuanineBrO-acylCH3HHOCytosineBrO-acylCH3HHOAdenineBrO-acylCH3HHOHO-acylCH3HHOHO-acylCH3HHOHO-acylCH3HHOO-acylCH3HHOO-acylCH3HHOO-acylCH3HHOO-acyl		Н	Н	0			
CH3HHO6-N-acetyl-2-amino-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylaminoadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluorohypoxanthineBrO-amino acidCH3HHO2-N-acetylaminohypoxanthineBrO-amino acidCH3HHOThymineBrO-acylCH3HHOGuanineBrO-acylCH3HHOCytosineBrO-acylCH3HHOAdenineBrO-acylCH3HHOHO-acylCH3HHOHO-acylCH3HHOO-acylCH3HHOO-acylCH3HHOO-acylCH3HHOO-acylCH3HHOO-acylCH3HHOO-acyl		Н	Н	0			
CH3HHO2-N-acetylaminoadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluoroadenineBrO-amino acidCH3HHO2-N-acetylamino-8-fluorohypoxanthineBrO-amino acidCH3HHO2-N-acetylaminohypoxanthineBrO-amino acidCH3HHOThymineBrO-acylCH3HHOGuanineBrO-acylCH3HHOCytosineBrO-acylCH3HHOAdenineBrO-acylCH3HHOHypoxanthineBrO-acylCH3HHO5-FluorouracilBrO-acyl	CH ₃	Н	Н	0		Br	
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CH ₃ H H O 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CH ₃ H H O 2-N-acetylaminohypoxanthine Br O-amino acid CH ₃ H H O Thymine Br O-acyl CH ₃ H H O Uracil Br O-acyl CH ₃ H H O Guanine Br O-acyl CH ₃ H H O Cytosine Br O-acyl CH ₃ H H O Cytosine Br O-acyl CH ₃ H H O Adenine Br O-acyl CH ₃ H H O H O Adenine Br O-acyl CH ₃ H H O Hypoxanthine Br O-acyl CH ₃ H H O S-Fluorouracil Br O-acyl CH ₃ H H O S-Fluorouracil Br O-acyl	CH ₃	Н	Н	0	2-N-acetylamino-8-fluoroadenine	Br	
CH3HHO2-N-acetylaminohypoxanthineBrO-amino acidCH3HHOThymineBrO-acylCH3HHOUracilBrO-acylCH3HHOGuanineBrO-acylCH3HHOCytosineBrO-acylCH3HHOAdenineBrO-acylCH3HHOHypoxanthineBrO-acylCH3HHO5-FluorouracilBrO-acyl	CH ₃	Н	Н	0	2-N-acetylamino-8-fluorohypoxanthine		
CH ₃ H H O Thymine Br O-acyl CH ₃ H H O Uracil Br O-acyl CH ₃ H H O Guanine Br O-acyl CH ₃ H H O Adenine Br O-acyl CH ₃ H H O Hypoxanthine Br O-acyl CH ₃ H H O 5-Fluorouracil Br O-acyl	CH ₃	H	Н	0		Br	
CH ₃ H H O Uracil Br O-acyl CH ₃ H H O Guanine Br O-acyl CH ₃ H H O Cytosine Br O-acyl CH ₃ H H O Adenine Br O-acyl CH ₃ H H O Hypoxanthine Br O-acyl CH ₃ H H O 5-Fluorouracil Br O-acyl	CH ₃	Н	Η.	0	Thymine	Br	
CH3 H H O Guanine Br O-acyl CH3 H H O Cytosine Br O-acyl CH3 H H O Adenine Br O-acyl CH3 H H O Hypoxanthine Br O-acyl CH3 H H O 5-Fluorouracil Br O-acyl	CH ₃	Н	Н	0			
CH3 H H O Cytosine Br O-acyl CH3 H H O Adenine Br O-acyl CH3 H H O Hypoxanthine Br O-acyl CH3 H H O 5-Fluorouracil Br O-acyl	CH ₃	Н	Н	o			
CH3 H H O Adenine Br O-acyl CH3 H H O Hypoxanthine Br O-acyl CH3 H H O 5-Fluorouracil Br O-acyl		Н		0			
CH3HHOHypoxanthineBrO-acylCH3HHO5-FluorouracilBrO-acyl						_	
CH ₃ H H O 5-Fluorouracil Br O-acyl							
)—————————————————————————————————————		Н					
CH ₃ H O 8-Fluoroguanine Br O-acyl				0			

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	Н	0	5-Fluorocytosine	Br	O-acyl
CH ₃	Н	H	0	8-Fluoroadenine	Br	O-acyl
CH ₃	Н	Н	0	2-Fluoroadenine	Br	O-acyl
CH ₃	Н	Н	0	2,8-Difluoroadenine	Br	O-acyl
CH ₃	Н	Н	0	2-Fluorohypoxanthine	Br	O-acyl
CH ₃	Н	Н	O	8-Fluorohypoxanthine	Br	O-acyl
CH ₃	Н	Н	0	2,8-Difluorohypoxanthine	Br	O-acyl
CH ₃	Н	Н	0	2-Aminoadenine	Br	O-acyl
CH ₃	Н	Н	0	2-Amino-8-fluoroadenine	Br	O-acyl
CH ₃	Н	Н	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	Н	Н	O	2-Aminohypoxanthine	Br Br	O-acyl
CH ₃	Н	Н	Ō	2-N-acetylguanine	Br	O-acyl
CH ₃	Н	Н	ō	4-N-acetylcytosine	Br	O-acyl
CH ₃	Н	Н	ō	6-N-acetyladenine	Br	O-acyl
CH ₃	Н	H	ō	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH ₃	Н	Н	ŏ	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH ₃	Н	H	ō	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH ₃	Н	H	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH ₃	Н	Н	ō	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH ₃	Н	H	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH ₃	Н	H	ō	2-N-acetylaminoadenine	Br	O-acyl
CH₃	Н	H	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH ₃	Н	H	ŏ	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	Н	Н	ō	2-N-acetylaminohypoxanthine	Br	O-acyl
CH ₃	Н	Н	0	Thymine	CI	O-amino acid
CH ₃	Н	Н	0	Uracil	CI	O-amino acid
CH ₃	Н	Н	o	Guanine	CI	O-amino acid
CH ₃	Н	Н	ō	Cytosine	Cl	O-amino acid
CH ₃	Н	Н	0	Adenine	Cl	O-amino acid
CH ₃	Н	Н	0	Hypoxanthine	CI	O-amino acid
CH ₃	Н	H	ō	5-Fluorouracil	CI	O-amino acid
CH ₃	Н	H	Ō	8-Fluoroguanine	Ci	O-amino acid
CH ₃	Н	Н	Ō	5-Fluorocytosine	CI	O-amino acid
CH ₃	Н	Н	0	8-Fluoroadenine	CI	O-amino acid
CH ₃	Н	Н	ō	2-Fluoroadenine	CI	O-amino acid
CH ₃	Н	Н	ō	2,8-Difluoroadenine	CI	O-amino acid
CH ₃	Н	Н	0	2-Fluorohypoxanthine	CI	O-amino acid
CH ₃	Н	Н	ō	8-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	Н	Н	ō	2,8-Difluorohypoxanthine	CI	O-amino acid
CH ₃	Н	Н	ŏ	2-Aminoadenine	Cl	O-amino acid
CH ₃	H	Н	ŏ	2-Amino-8-fluoroadenine	CI	O-amino acid
CH ₃	H	H	ŏ	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	H	H	ŏ	2-Amino-d-Hadronypoxanthine	CI	O-amino acid
CH ₃	Н	H	ŏ	2-N-acetylguanine	CI	
CH ₃	H	H	ŏ	4-N-acetylcytosine		O-amino acid
CH ₃	H	H	8	6-N-acetyladenine	CI	O-amino acid
CH ₃	H	H	6	2-N-acetyladenine 2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
C113	11	11	\underline{L}	2-in-acciyi-o-ildoroguanine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	H.	0	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CH ₃	Н	Н	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH ₃	Н	H	0	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CH ₃	Н	Н	0	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CH ₃	Н	H	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CH ₃	Н	Н	0	2-N-acetylaminoadenine	CI	O-amino acid
CH ₃	Н	H	0	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CH ₃	Н	Н	O	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	Н	Н	O	2-N-acetylaminohypoxanthine	CI	O-amino acid
CH ₃	Н	Н	0	Thymine	CI	O-acyl
CH ₃	Н	Н	Ō	Uracil	CI	O-acyl
CH ₃	Н	Н	0	Guanine	CI	O-acyl
CH ₃	Н	Н	0	Cytosine	CI	O-acyl
CH ₃	Н	Н	ō	Adenine	CI	O-acyl
CH ₃	Н	Н	ō	Hypoxanthine	CI	O-acyl
CH ₃	H	Н	ō	5-Fluorouracil	CI	O-acyl
CH ₃	Н	H	Ŏ	8-Fluoroguanine	Ci	O-acyl
CH ₃	Н	Н	Ò	5-Fluorocytosine	Cl	O-acyl
CH ₃	Н	Н	ō	8-Fluoroadenine	Ci	O-acyl
CH ₃	Н	H	ō	2-Fluoroadenine	CI	O-acyl
CH ₃	Н	H	0	2,8-Difluoroadenine	CI	O-acyl
CH ₃	Н	H	ō	2-Fluorohypoxanthine	Cl	O-acyl
CH ₃	Н	H	0	8-Fluorohypoxanthine	CI	O-acyl
CH ₃	H	H	0	2,8-Difluorohypoxanthine	CI	O-acyl
CH ₃	Н	H	ō	2-Aminoadenine	CI	O-acyl
CH ₃	Н	H	ō	2-Amino-8-fluoroadenine	CI	O-acyl
CH ₃	H	H	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	H	H	ō	2-Aminohypoxanthine	CI	O-acyl
CH₃	Н	H	ō	2-N-acetylguanine	CI	O-acyl
CH ₃	Н	Н	ō	4-N-acetylcytosine	Ci	O-acyl
CH ₃	H	Н	ō	6-N-acetyladenine	CI	O-acyl
CH ₃	H	H	ō	2-N-acetyl-8-fluoroguanine	Ci	O-acyl
CH ₃	Н	Н	ō	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CH ₃	Н	H	Ö	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CH ₃	Н	H	ō	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CH ₃	Н	Н	Ŏ	6-N-acetyl-2-aminoadenine	CI	O-acyl
CH ₃	H	Н	Ö	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CH ₃	H	Н	Ö	2-N-acetylaminoadenine	CI	O-acyl
CH ₃	Н	Н	ŏ	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CH ₃	H	H	ŏ	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CH ₃	Н	H	ŏ	2-N-acetylaminohypoxanthine	CI	O-acyl
CH ₃	Н	H	ŏ	Thymine	Н	O-acyl O-amino acid
CH ₃	H	H	ŏ	Uracil	H	O-amino acid
CH ₃	Н	H	허	Guanine	Н	O-amino acid
CH ₃	H	H	허	Cytosine	Н	
CH ₃	H	H	0	Adenine	H	O-amino acid
CH ₃	Н	H	8	Hypoxanthine		O-amino acid
C113	11	1.1	\subseteq	туроханиние	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	Н	o	5-Fluorouracil	Н	O-amino acid
CH ₃	Н	Н	0	8-Fluoroguanine	H	O-amino acid
CH ₃	Н	Н	0	5-Fluorocytosine	H	O-amino acid
CH ₃	Н	H	0	8-Fluoroadenine	H	O-amino acid
CH ₃	Н	Н	0	2-Fluoroadenine	Н	O-amino acid
CH ₃	Н	H	0	2,8-Difluoroadenine	H	O-amino acid
CH ₃	Н	Н	0	2-Fluorohypoxanthine	Н	O-amino acid
CH ₃	Н	Н	0	8-Fluorohypoxanthine	H	O-amino acid
CH ₃	Н	Н	0	2,8-Difluorohypoxanthine	H	O-amino acid
CH ₃	Н	H	0	2-Aminoadenine	H	O-amino acid
CH ₃	Н	H	0	2-Amino-8-fluoroadenine	Н	O-amino acid
CH ₃	Н	Н	0	2-Amino-8-fluorohypoxanthine	H	O-amino acid
CH ₃	Н	Н	0	2-Aminohypoxanthine	H	O-amino acid
CH ₃	Н	Н	0	2-N-acetylguanine	H	O-amino acid
CH ₃	Н	Н	0	4-N-acetylcytosine	H	O-amino acid
CH ₃	Н	Н	0	6-N-acetyladenine	Н	O-amino acid
CH ₃	Н	Н	0	2-N-acetyl-8-fluoroguanine	H	O-amino acid
CH ₃	Н	Н	0	4-N-acetyl-5-fluorocytosine	H·	O-amino acid
CH ₃	Н	Н	0	6-N-acetyl-2-fluoroadenine	H	O-amino acid
CH ₃	Н	Н	0	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CH ₃	Н	Н	0	6-N-acetyl-2-aminoadenine	H	O-amino acid
CH ₃	Н	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH ₃	Н	Н	0	2-N-acetylaminoadenine	Н	O-amino acid
CH ₃	Н	Н	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH ₃	Н	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	Н	Н	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH ₃	Н	Н	0	Thymine	H	O-acyl
CH ₃	H	Н	0	Uracil	Н	O-acyl
CH ₃	Н	H	0	Guanine	Н	O-acyl
CH ₃	Н	Н	0	Cytosine	Н	O-acyl
CH ₃	Н	Н	0	Adenine	Н	O-acyl
CH ₃	Н	Н	0	Hypoxanthine	Н	O-acyl
CH ₃	Н	Н	0	5-Fluorouracil	Н	O-acyl
CH ₃	Н	Н	0	8-Fluoroguanine	Н	O-acyl
CH ₃	Н	Н	0	5-Fluorocytosine	Н	O-acyl
CH ₃	Н	Н	0	8-Fluoroadenine	H	O-acyl
CH ₃	Н	Н	0	2-Fluoroadenine	Н	O-acyl
CH ₃	Н	Н	0	2,8-Difluoroadenine	Н	O-acyl
CH ₃	Н	H	0	2-Fluorohypoxanthine	Н	O-acyl
CH ₃	Н	Н	0	8-Fluorohypoxanthine	Н	O-acyl
CH ₃	Н	Н	0	2,8-Difluorohypoxanthine	Н	O-acyl
CH ₃	Н	Н	0	2-Aminoadenine	Н	O-acyl
CH ₃	Н	Н	0	2-Amino-8-fluoroadenine	Н	O-acyl
CH ₃	Н	Н	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	Н	Н	0	2-Aminohypoxanthine	H	O-acyl
CH ₃	Н	Н	0	2-N-acetylguanine	H	O-acyl
CH ₃	Н	Н	0	4-N-acetylcytosine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	H	0	6-N-acetyladenine	Н	O-acyl
CH ₃	Н	H	0	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CH ₃	H	Н	0	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH ₃	Н	H	0	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH ₃	H	Н	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH ₃	Н	Н	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
CH ₃	H	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH ₃	Н	Н	0	2-N-acetylaminoadenine	Н	O-acyl
CH ₃	Н	Н	0	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH ₃	Н	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	Н	Н	0	2-N-acetylaminohypoxanthine	H	O-acyl
CH ₃	Н	ОН	0	Thymine	F	O-amino acid
CH ₃	Н	OH.	0	Uracil	F	O-amino acid
CH ₃	Н	ОН	0	Guanine	F	O-amino acid
CH ₃	Н	ОН	0	Cytosine	F	O-amino acid
CH ₃	Н	·OH	O	Adenine	F	O-amino acid
CH ₃	Н	OH	0	Hypoxanthine	F	O-amino acid
CH ₃	Н	ОН	0	5-Fluorouracil	F	O-amino acid
CH ₃	Н	ОН	0	8-Fluoroguanine	F	O-amino acid
CH ₃	Н	ОН	0	5-Fluorocytosine	F	O-amino acid
CH ₃	Н	ОН	0	8-Fluoroadenine	F	O-amino acid
CH ₃	Н	ОН	ō	2-Fluoroadenine	F	O-amino acid
CH ₃	Н	ОН	0	2,8-Difluoroadenine	F	O-amino acid
CH ₃	Н	ОН	0	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	H ·	ОН	0	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	Н	ОН	ō	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	Н	ОН	0	2-Aminoadenine	F	O-amino acid
CH ₃	Н	ОН	O	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	ОН	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	Н	ОН	0	2-Aminohypoxanthine	F	O-amino acid
CH ₃	Н	ОН	0	2-N-acetylguanine	F	O-amino acid
CH ₃	Н	ОН	0	4-N-acetylcytosine	F	O-amino acid
CH ₃	Н	ОН	0	6-N-acetyladenine	F	O-amino acid
CH ₃	Н	ОН	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	Н	OH	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	Н	OH	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	Н	ОН	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	Н	ОН	ō	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	Н	OH	Ō	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	ОН	ō	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	Н	OH	ō	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	H .	OH	ō	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	Н	OH	ŏ	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	Н	ОН	ŏ	Thymine	F	O-acyl
CH ₃	H	ОН	ŏ	Uracil	F	O-acyl
CH ₃	H	OH	6	Guanine	F	
CH ₃	H	OH	8	Cytosine	F	O-acyl
C113		On	<u> </u>	Cytosine	r	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	H	ОН	0	Adenine	F	O-acyl
CH ₃	Н	ОН	0	Hypoxanthine	F	O-acyl
CH ₃	H	ОН	0	5-Fluorouracil	F	O-acyl
CH ₃	Н	ОН	0	8-Fluoroguanine	F	O-acyl
CH ₃	H	ОН	0	5-Fluorocytosine	F	O-acyl
CH ₃	Н	OH	0	8-Fluoroadenine	F	O-acyl
CH ₃	Н	ОН	0	2-Fluoroadenine	F	O-acyl
CH ₃	H	OH	0	2,8-Difluoroadenine	F	O-acyl
CH ₃	Н	ОН	0	2-Fluorohypoxanthine	F	O-acyl
CH ₃	H	OH	0	8-Fluorohypoxanthine	F	O-acyl
CH ₃	H	ОН	0	2,8-Difluorohypoxanthine	F	O-acyl
CH₃	H	OH	0	2-Aminoadenine	F	O-acyl
CH ₃	H	OH	0	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	H	ОН	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	Н	ОН	0	2-Aminohypoxanthine	F	O-acyl
CH ₃	Н	OH	0	2-N-acetylguanine	F	O-acyl
CH ₃	Н	ОН	0	4-N-acetylcytosine	F	O-acyl
CH ₃	Н .	ОН	0	6-N-acetyladenine	F	O-acyl
CH ₃	H	ОН	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH ₃	H	ОН	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH ₃	Н	ОН	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	Н	ОН	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃	Н	ОН	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	H	OH	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH ₃	H	ОН	0	2-N-acetylaminoadenine	F	O-acyl
CH ₃	H	OH	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	H	OH	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH ₃	H	OH	0	2-N-acetylaminohypoxanthine	F	O-acyl
CH ₃	H	OH	0	Thymine	Br	O-amino acid
CH ₃	H	OH	0	Uracil	Br	O-amino acid
CH ₃	H	OH	0	Guanine	Br_	O-amino acid
CH ₃	H	OH	0	Cytosine	Br	O-amino acid
CH ₃	H	OH	0	Adenine	Br	O-amino acid
CH ₃	H H	OH	0	Hypoxanthine	Br	O-amino acid
CH ₃	Н	ОН	0	5-Fluorouracil	Br	O-amino acid
CH ₃		OH	0	8-Fluoroguanine	Br	O-amino acid
CH ₃	H	OH	0	5-Fluorocytosine	Br	O-amino acid
CH₃	H	OH	0	8-Fluoroadenine 2-Fluoroadenine	Br	O-amino acid
CH ₃	H	OH	0		Br	O-amino acid
CH ₃	Н	OH	0	2,8-Difluoroadenine 2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	ОН	0	8-Fluorohypoxanthine	Br Br	O-amino acid
	Н	OH	0			O-amino acid
CH ₃	Н	OH	0	2,8-Difluorohypoxanthine 2-Aminoadenine	Br	O-amino acid
CH ₃	Н	OH	0	2-Aminoadenine 2-Amino-8-fluoroadenine	Br	O-amino acid
	Н	OH	0	2-Amino-8-fluoroagenine 2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	OH	0	2-Amino-s-Iluoronypoxantnine 2-Aminohypoxanthine	Br	O-amino acid
CH ₃	11	Un	U	4-Annionypoxaminie	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	ОН	0	2-N-acetylguanine	Br	O-amino acid
CH ₃	Н	OH	0	4-N-acetylcytosine	Вг	O-amino acid
CH ₃	Н	ОН	0	6-N-acetyladenine	Br	O-amino acid
CH ₃	H	OH	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	Н	OH	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	H	OH	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	Н	OH	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃	Н	OH	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	Н	ОН	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH₃	Н	ОН	0	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	Н	OH	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH ₃	Н	OH	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	OH	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH ₃	H	ОН	0	Thymine	Br	O-acyl
CH ₃	Н	ОН	0	Uracil	Br	O-acyl
CH ₃	Н	ОН	0	Guanine	Br	O-acyl
CH ₃	Н	OH	0	Cytosine	Br	O-acyl
CH ₃	Н	ОН	0	Adenine	Br	O-acyl
CH ₃	Н	ОН	0	Hypoxanthine	Br	O-acyl
CH ₃	Н	ОН	0	5-Fluorouracil	Br	O-acyl
CH ₃	Н	ОН	0	8-Fluoroguanine	Br	O-acyl
CH ₃	Н	ОН	0	5-Fluorocytosine	Br	O-acyl
CH ₃	H	OH	0	8-Fluoroadenine	Br	O-acyl
CH ₃	Н	ОН	0	2-Fluoroadenine	Br	O-acyl
CH ₃	Η .	ОН	0	2,8-Difluoroadenine	Br	O-acyl
CH ₃	Н	OH :	0	2-Fluorohypoxanthine	Br	O-acyl
CH ₃	Н	ОН	0	8-Fluorohypoxanthine	Br	O-acyl
CH ₃	Н	ОН	0	2,8-Difluorohypoxanthine	Br	O-acyl
CH ₃	Н	ОН	0	2-Aminoadenine	Br	O-acyl
CH ₃	Н	OH	0	2-Amino-8-fluoroadenine	Br	O-acyl
CH ₃	H	OH	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	H	OH	0	2-Aminohypoxanthine	Br	O-acyl
CH ₃	H	OH	0	2-N-acetylguanine	Br	O-acyl
CH ₃	Н	ОН	0	4-N-acetylcytosine	Br	O-acyl
	H	ОН	0	6-N-acetyladenine	Br	O-acyl
CH ₃	H	OH	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH ₃	<u>H</u>	OH	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
	H	OH	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
	H	OH	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
	Н	OH	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
	Н	OH	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
	Н	OH	0	2-N-acetylaminoadenine	Br	O-acyl
CH ₃	Н	ОН	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH ₃	Н	OH	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	Н	OH	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CH ₃	Н	OH	0	Thymine	Cl	O-amino acid
CH ₃	H	ОН	Ō	Uracil	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	H	ОН	0	Guanine	CI	O-amino acid
CH ₃	Н	ОН	0	Cytosine	Cl	O-amino acid
CH ₃	H	ОН	0	Adenine	CI	O-amino acid
CH ₃	Н	OH	0	Hypoxanthine	CI	O-amino acid
CH ₃	Н	OH	0	5-Fluorouracil	Cl	O-amino acid
CH ₃	Н	OH	0	8-Fluoroguanine	CI	O-amino acid
CH ₃	H	OH	O	5-Fluorocytosine	Cl	O-amino acid
CH ₃	Н	ОН	0	8-Fluoroadenine	CI	O-amino acid
CH ₃	Н	OH	0	2-Fluoroadenine	CI	O-amino acid
CH ₃	Н	ОН	0	2,8-Difluoroadenine	CI	O-amino acid
CH ₃	Н	ОН	0	2-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	Н	ОН	0	8-Fluorohypoxanthine	CI	O-amino acid
CH ₃	Н	OH	0	2,8-Difluorohypoxanthine	CI	O-amino acid
CH ₃	Н	OH	0	2-Aminoadenine	Cl	O-amino acid
CH ₃	H	OH	0	2-Amino-8-fluoroadenine	CI	O-amino acid
CH ₃	Н,	OH-	0	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	H	OH	0	2-Aminohypoxanthine	CI	O-amino acid
CH ₃	Н	ОН	0	2-N-acetylguanine	CI	O-amino acid
CH ₃	Н	ОН	0	4-N-acetylcytosine	CI	O-amino acid
CH ₃	H	OH	0	6-N-acetyladenine	Cl	O-amino acid
CH ₃	Н	OH	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH ₃	H	OH	0	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CH₃	H	OH	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH ₃	H_	OH	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH ₃	H_	OH	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CH ₃	Н	OH	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CH ₃	Н	OH	0	2-N-acetylaminoadenine	Cl	O-amino acid
CH ₃	Н	OH	0	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CH ₃	Н	OH	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CH ₃	Н	ОН	0	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CH ₃	Н	OH	0	Thymine	Cl	O-acyl
CH ₃	Н	OH	0	Uracil	Cl	O-acyl
CH ₃	Н	OH	0	Guanine	Cl	O-acyl
CH ₃	H	OH	0	Cytosine	Cl	O-acyl
CH ₃	Н	ОН	0	Adenine	Cl	O-acyl
CH ₃	H	OH	0	Hypoxanthine	Cl	O-acyl
CH ₃	H	OH	0	5-Fluorouracil	Cl	O-acyl
CH ₃	Н	OH	0	8-Fluoroguanine	Cl	O-acyl
CH ₃	H	OH	0	5-Fluorocytosine	Cl	O-acyl
CH ₃	Н	OH	0	8-Fluoroadenine	CI	O-acyl
CH₃	Н	OH	0	2-Fluoroadenine	CI	O-acyl
CH ₃	Н	ОН	0	2,8-Difluoroadenine	Cl	O-acyl
CH ₃	Н	OH	0	2-Fluorohypoxanthine	CI	O-acyl
CH ₃	Н	ОН	0	8-Fluorohypoxanthine	Cl	O-acyl
CH ₃	Н	ОН	0	2,8-Difluorohypoxanthine	Cl	O-acyl
CH ₃	Н	ОН	0	2-Aminoadenine	Cl	O-acyl
CH ₃	H	OH	0	2-Amino-8-fluoroadenine	Cl	O-acyl

CH ₃ H OH O 2-Amino-R-fluorohypoxanthine CI O-acyl CH ₃ H OH O 2-Aminohypoxanthine CI O-acyl CH ₃ H OH O 2-N-acetyl-guanine CI O-acyl CH ₃ H OH O 4-N-acetyl-guanine CI O-acyl CH ₃ H OH O 6-N-acetyl-guanine CI O-acyl CH ₃ H OH O 6-N-acetyl-guanine CI O-acyl CH ₃ H OH O 6-N-acetyl-guanine CI O-acyl CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine CI O-acyl CH ₃	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃ H OH O 2-Aminohypoxanthine CI O-acyl CH ₃ H OH O 2-N-acetylguanine CI O-acyl CH ₃ H OH O 4-N-acetyl-sfuoroguanine CI O-acyl CH ₃ H OH O 6-N-acetyl-8-fluoroguanine CI O-acyl CH ₃ H OH O 4-N-acetyl-2-fluoroguanine CI O-acyl CH ₃ H OH O 6-N-acetyl-2-fluoroguanine CI O-acyl CH ₃ H OH O 6-N-acetyl-2-fluoroadenine CI O-acyl CH ₃ H OH O 6-N-acetyl-2-aminoadenine CI O-acyl CH ₃ H OH O 6-N-acetyl-2-aminoadenine CI O-acyl CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine CI O-acyl CH ₃ H OH O 2-N-acetylamino-8-fluorohypoxanthine CI O-	CH ₃		ОН	0	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CH3 H OH O 2-N-acetylguanine CI O-acyl CH3 H OH O 4-N-acetylcytosine CI O-acyl CH3 H OH O 6-N-acetyl-3-fluoroguanine CI O-acyl CH3 H OH O 4-N-acetyl-3-fluoroguanine CI O-acyl CH3 H OH O 4-N-acetyl-2-guanine CI O-acyl CH3 H OH O 6-N-acetyl-2-guaninoadenine CI O-acyl CH3 H OH O 6-N-acetyl-2-guaninoadenine CI O-acyl CH3 H OH O 6-N-acetyl-2-guaninoadenine CI O-acyl CH3 H OH O 2-N-acetylaminoadenine CI O-acyl CH3 H OH O 2-N-acetylaminoadenine CI O-acyl CH3 H OH O 2-N-acetylaminoadenine CI O-acyl CH3	CH ₃		ОН	0	2-Aminohypoxanthine	CI	
CH3 H OH O 4-N-acetylcytosine CI O-acyl CH3 H OH O 6-N-acetyl-8-fluoroguanine CI O-acyl CH3 H OH O 2-N-acetyl-8-fluoroguanine CI O-acyl CH3 H OH O 4-N-acetyl-2-fluoroadenine CI O-acyl CH3 H OH O 6-N-acetyl-2-fluoroadenine CI O-acyl CH3 H OH O 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H OH O 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H OH O 2-N-acetylaminoadenine CI O-acyl CH3 H OH O 2-N-acetylaminoa-8-fluoroadenine CI O-acyl CH3 H OH O 2-N-acetylamino-8-fluoroadenine CI O-acyl CH3 H OH O 2-N-acetylamino-8-fluoroadenine CI O-acyl <	CH ₃	<u>H</u>	ОН	0	2-N-acetylguanine	CI	
CH3 H OH O 6-N-acetyl-8-fluoroguanine CI O-acyl CH3 H OH O 2-N-acetyl-8-fluorocytosine CI O-acyl CH3 H OH O 4-N-acetyl-5-fluorocytosine CI O-acyl CH3 H OH O 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H OH O 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H OH O 6-N-acetyl-2-aminoa-8-fluoroadenine CI O-acyl CH3 H OH O 2-N-acetylaminoadenine CI O-acyl	CH ₃	Н	OH	0	4-N-acetylcytosine	Cl	
CH3 H OH O 2-N-acetyl-8-fluoroguanine CI O-acyl CH3 H OH O 4-N-acetyl-5-fluorocytosine CI O-acyl CH3 H OH O 6-N-acetyl-2-fluoroadenine CI O-acyl CH3 H OH O 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H OH O 6-N-acetyl-2-aminoa-8-fluoroadenine CI O-acyl CH3 H OH O 2-N-acetylamino-8-fluoroadenine	CH ₃	Н	OH	0	6-N-acetyladenine	CI	
CH ₃ H OH O 4-N-acetyl-5-fluoroadenine Cl O-acyl CH ₃ H OH O 6-N-acetyl-2-fluoroadenine Cl O-acyl CH ₃ H OH O 6-N-acetyl-2-aminoadenine Cl O-acyl CH ₃ H OH O 6-N-acetyl-2-aminoadenine Cl O-acyl CH ₃ H OH O 6-N-acetyl-2-aminoadenine Cl O-acyl CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine Cl O-acyl CH ₃ H OH O Tyminoacetylamino-8-fluoroadenine Cl O-acyl CH ₃ H OH O Tyminoacetylaminoacetylaminoacetylami	CH ₃	Н	ОН	0	2-N-acetyl-8-fluoroguanine		
CH ₃ H OH O 6-N-acetyl-2-fluoroadenine CI O-acyl CH ₃ H OH O 6-N-acetyl-2-g-difluoroadenine CI O-acyl CH ₃ H OH O 6-N-acetyl-2-aminoa-8-fluoroadenine CI O-acyl CH ₃ H OH O 2-N-acetylaminoa-8-fluoroadenine CI O-acyl CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-Fluoro	CH ₃	Н	OH	0			
CH3 H OH O 6-N-acetyl-2-8-difluoroadenine CI O-acyl CH3 H OH O 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H OH O 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH3 H OH O Cytosine H O-amino acid CH3 H OH O Adenine H O-amino acid <td>CH₃</td> <td>H .</td> <td>ОН</td> <td>0</td> <td></td> <td></td> <td></td>	CH ₃	H .	ОН	0			
CH3 H OH O 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H OH O 6-N-acetyl-2-aminoa-8-fluoroadenine CI O-acyl CH3 H OH O 2-N-acetylaminoa-8-fluoroadenine CI O-acyl CH3 H OH O 2-N-acetylamino-8-fluoroadenine CI O-acyl CH3 H OH O 2-N-acetylamino-8-fluoroadenine CI O-acyl CH3 H OH O 2-N-acetylaminohypoxanthine CI O-acyl CH3 H OH O Thymine H O-acyl CH3 H OH O Thymine H O-amino acid CH3 H OH O Guanine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O S-Fluorouracil H O-amino acid CH3	CH ₃	Н	ОН	0			
CH3 H OH O 6-N-acetyl-2-amino-8-fluoroadenine CI O-acyl CH3 H OH O 2-N-acetylamino-8-fluoroadenine CI O-acyl CH3 H OH O 2-N-acetylamino-8-fluorohypoxanthine CI O-acyl CH3 H OH O 2-N-acetylamino-8-fluorohypoxanthine CI O-acyl CH3 H OH O 2-N-acetylaminohypoxanthine CI O-acyl CH3 H OH O Thymine H O-amino acid CH3 H OH O Uracil H O-amino acid CH3 H OH O Guanine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O S-Fluorouracil H O-amino acid CH3 H OH O S-Fluorouracil H O-amino acid CH3	CH ₃	Н	ОН	0			
CH3 H OH O 2-N-acetylaminoadenine CI O-acyl CH3 H OH O 2-N-acetylamino-8-fluoroadenine CI O-acyl CH3 H OH O 2-N-acetylamino-8-fluoropyoxanthine CI O-acyl CH3 H OH O 2-N-acetylaminohypoxanthine CI O-acyl CH3 H OH O 2-N-acetylaminohypoxanthine CI O-acyl CH3 H OH O Thymine H O-amino acid CH3 H OH O Guanine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O S-Fluoroadenine H O-amino acid CH3 H O	CH ₃	Н	ОН	0			
CH3 H OH O 2-N-acetylamino-8-fluoroadenine CI O-acyl CH3 H OH O 2-N-acetylamino-8-fluorohypoxanthine CI O-acyl CH3 H OH O 2-N-acetylaminohypoxanthine CI O-acyl CH3 H OH O Thymine H O-acyl CH3 H OH O Thymine H O-amino acid CH3 H OH O Guanine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O S-Fluoroquanine H O-amino acid CH3 H OH O S-Fluoroquanine H O-amino acid CH3 H OH O </td <td>CH₃</td> <td>Н</td> <td>ОН</td> <td>0</td> <td></td> <td></td> <td></td>	CH ₃	Н	ОН	0			
CH3 H OH O 2-N-acetylamino-8-fluorohypoxanthine CI O-acyl CH3 H OH O 2-N-acetylaminohypoxanthine CI O-acyl CH3 H OH O Thymine H O-amino acid CH3 H OH O Uracil H O-amino acid CH3 H OH O Guanine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O 5-Fluorouracil H O-amino acid CH3 H OH O 5-Fluorouracil H O-amino acid CH3 H OH O 5-Fluorouracil H O-amino acid CH3 H OH O	CH ₃	Н	ОН	0			
CH3 H OH O 2-N-acetylaminohypoxanthine CI O-acyl CH3 H OH O Thymine H O-amino acid CH3 H OH O Uracil H O-amino acid CH3 H OH O Guanine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O S-Fluorouracil H O-amino acid CH3 H OH O S-Fluorour	CH ₃	Н	ОН	0			
CH3 H OH O Thymine H O-amino acid CH3 H OH O Uracil H O-amino acid CH3 H OH O Guanine H O-amino acid CH3 H OH O Cytosine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O Hypoxanthine H O-amino acid CH3 H OH O S-Fluorouracil H O-amino acid CH3 H OH O S-Fluorouracinine H O-amino acid CH3 H OH O 2-Fluorou	CH ₃	Н	ОН	0			
CH3 H OH O Uracil H O-amino acid CH3 H OH O Guanine H O-amino acid CH3 H OH O Cytosine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O H O-amino acid H O-amino acid CH3 H OH O 5-Fluoroadenine H O-amino acid CH3 H OH O 5-Fluoroadenine H O-amino acid CH3 H OH O 8-Fluoroadenine H O-amino acid CH3 H OH O 2-Fluoroadenine H O-amino acid CH3 H OH O 2-Fluorohypoxanthine H O-amino acid CH3 H OH O 2-Fluorohypoxanthine H O-amino acid CH3 H OH	CH ₃	Н	ОН	O			
CH3 H OH O Guanine H O-amino acid CH3 H OH O Cytosine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O Hypoxanthine H O-amino acid CH3 H OH O S-Fluorouracil H O-amino acid CH3 H OH O S-Fluoroguanine H O-amino acid CH3 H OH O S-Fluorocytosine H O-amino acid CH3 H OH O S-Fluorocytosine H O-amino acid CH3 H OH O S-Fluorocytosine H O-amino acid CH3 H OH O S-Fluoroadenine H O-amino acid CH3 H OH O 2-S-Bifluoroadenine H O-amino acid CH3 H OH O </td <td>CH₃</td> <td>H</td> <td>ОН</td> <td>O</td> <td></td> <td></td> <td></td>	CH ₃	H	ОН	O			
CH3 H OH O Cytosine H O-amino acid CH3 H OH O Adenine H O-amino acid CH3 H OH O Hypoxanthine H O-amino acid CH3 H OH O 5-Fluorouracil H O-amino acid CH3 H OH O 5-Fluorouracil H O-amino acid CH3 H OH O 5-Fluorouracine H O-amino acid CH3 H OH O 5-Fluorouracine H O-amino acid CH3 H OH O 2-Fluorouracine H O-amino acid CH3 H OH	CH ₃	Н	ОН	0	Guanine		
CH3 H OH O Adenine H O-amino acid CH3 H OH O Hypoxanthine H O-amino acid CH3 H OH O 5-Fluorouracil H O-amino acid CH3 H OH O 8-Fluoroguanine H O-amino acid CH3 H OH O 5-Fluoroadenine H O-amino acid CH3 H OH O 8-Fluoroadenine H O-amino acid CH3 H OH O 2-Fluoroadenine H O-amino acid CH3 H OH O 2-Fluorohypoxanthine H O-amino acid CH3 H OH O 2-Fluorohypoxanthine H O-amino acid CH3 H OH O 2-Amino-8-fluoroadenine H O-amino acid CH3 H OH O 2-Amino-8-fluoroadenine H O-amino acid CH3 H OH O 2-Amino-8-fluoroadenine H O-amino acid C	CH ₃	Н	ОН	0	Cytosine		
CH3HOHOHypoxanthineHO-amino acidCH3HOHO5-FluorouracilHO-amino acidCH3HOHO8-FluoroguanineHO-amino acidCH3HOHO5-FluorocytosineHO-amino acidCH3HOHO8-FluoroadenineHO-amino acidCH3HOHO2-FluoroadenineHO-amino acidCH3HOHO2,8-DifluoroadenineHO-amino acidCH3HOHO2-FluorohypoxanthineHO-amino acidCH3HOHO2,8-DifluorohypoxanthineHO-amino acidCH3HOHO2,8-DifluorohypoxanthineHO-amino acidCH3HOHO2-Amino-8-fluoroadenineHO-amino acidCH3HOHO2-Amino-8-fluoroadenineHO-amino acidCH3HOHO2-Amino-8-fluorohypoxanthineHO-amino acidCH3HOHO2-N-acetylgytosineHO-amino acidCH3HOHO2-N-acetylgytosineHO-amino acidCH3HOHO4-N-acetylgytosineHO-amino acidCH3HOHO4-N-acetylgytosineHO-amino acidCH3HOHO6-N-acetylgytosineHO-amino acidCH3HOHO </td <td>CH₃</td> <td>Н</td> <td>ОН</td> <td>0</td> <td></td> <td></td> <td></td>	CH ₃	Н	ОН	0			
CH3HOHO5-FluorouracilHO-amino acidCH3HOHO8-FluoroguanineHO-amino acidCH3HOHO5-FluorocytosineHO-amino acidCH3HOHO8-FluoroadenineHO-amino acidCH3HOHO2-FluoroadenineHO-amino acidCH3HOHO2,8-DifluoroadenineHO-amino acidCH3HOHO2-FluorohypoxanthineHO-amino acidCH3HOHO2,8-DifluorohypoxanthineHO-amino acidCH3HOHO2-AminoadenineHO-amino acidCH3HOHO2-AminoadenineHO-amino acidCH3HOHO2-Amino-8-fluoroadenineHO-amino acidCH3HOHO2-AminohypoxanthineHO-amino acidCH3HOHO2-N-acetylguanineHO-amino acidCH3HOHO4-N-acetylcytosineHO-amino acidCH3HOHO4-N-acetyl-8-fluoroguanineHO-amino acidCH3HOHO4-N-acetyl-8-fluoroguanineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOH <td>CH₃</td> <td>Н</td> <td>OH</td> <td>0</td> <td>Hypoxanthine</td> <td></td> <td></td>	CH ₃	Н	OH	0	Hypoxanthine		
CH3HOHO8-FluoroguanineHO-amino acidCH3HOHO5-FluorocytosineHO-amino acidCH3HOHO8-FluoroadenineHO-amino acidCH3HOHO2-FluoroadenineHO-amino acidCH3HOHO2-FluorohypoxanthineHO-amino acidCH3HOHO2-FluorohypoxanthineHO-amino acidCH3HOHO8-FluorohypoxanthineHO-amino acidCH3HOHO2-AminoadenineHO-amino acidCH3HOHO2-AminoadenineHO-amino acidCH3HOHO2-Aminoa-8-fluoroadenineHO-amino acidCH3HOHO2-AminohypoxanthineHO-amino acidCH3HOHO2-N-acetylguanineHO-amino acidCH3HOHO2-N-acetylguanineHO-amino acidCH3HOHO4-N-acetyl-2-fluoroguanineHO-amino acidCH3HOHO4-N-acetyl-3-fluoroguanineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-aminoa-fluoroadenineHO-amino acidCH3 <td< td=""><td>CH₃</td><td>Н</td><td>ОН</td><td>0</td><td></td><td></td><td></td></td<>	CH ₃	Н	ОН	0			
CH3HOHO5-FluorocytosineHO-amino acidCH3HOHO8-FluoroadenineHO-amino acidCH3HOHO2-FluoroadenineHO-amino acidCH3HOHO2,8-DifluoroadenineHO-amino acidCH3HOHO2-FluorohypoxanthineHO-amino acidCH3HOHO3-FluorohypoxanthineHO-amino acidCH3HOHO2,8-DifluorohypoxanthineHO-amino acidCH3HOHO2-AminoadenineHO-amino acidCH3HOHO2-Amino-8-fluoroadenineHO-amino acidCH3HOHO2-AminohypoxanthineHO-amino acidCH3HOHO2-N-acetylguanineHO-amino acidCH3HOHO2-N-acetylguanineHO-amino acidCH3HOHO4-N-acetylcytosineHO-amino acidCH3HOHO4-N-acetyl-8-fluoroguanineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-aminoadenineHO-amino acidCH3HOHO6-N-acetyl-2-aminoadenineHO-amino acidCH3<	CH ₃	Н	ОН	0	8-Fluoroguanine		
CH3HOHO8-FluoroadenineHO-amino acidCH3HOHO2-FluoroadenineHO-amino acidCH3HOHO2,8-DifluoroadenineHO-amino acidCH3HOHO2-FluorohypoxanthineHO-amino acidCH3HOHO3-FluorohypoxanthineHO-amino acidCH3HOHO2,8-DifluorohypoxanthineHO-amino acidCH3HOHO2-AminoadenineHO-amino acidCH3HOHO2-Amino-8-fluoroadenineHO-amino acidCH3HOHO2-Amino-8-fluorohypoxanthineHO-amino acidCH3HOHO2-AminohypoxanthineHO-amino acidCH3HOHO2-N-acetylguanineHO-amino acidCH3HOHO4-N-acetylcytosineHO-amino acidCH3HOHO4-N-acetyl-8-fluoroguanineHO-amino acidCH3HOHO4-N-acetyl-5-fluorocytosineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-aminoadenineHO-amino acidCH3HOHO6-N-acetyl-2-aminoadenineHO-amino acid	CH ₃	Н	ОН	0		Н	
CH3HOHO2-FluoroadenineHO-amino acidCH3HOHO2,8-DifluoroadenineHO-amino acidCH3HOHO2-FluorohypoxanthineHO-amino acidCH3HOHO8-FluorohypoxanthineHO-amino acidCH3HOHO2,8-DifluorohypoxanthineHO-amino acidCH3HOHO2-Amino-8-fluoroadenineHO-amino acidCH3HOHO2-Amino-8-fluorohypoxanthineHO-amino acidCH3HOHO2-AminohypoxanthineHO-amino acidCH3HOHO2-N-acetylguanineHO-amino acidCH3HOHO4-N-acetylguanineHO-amino acidCH3HOHO6-N-acetyladenineHO-amino acidCH3HOHO4-N-acetyl-8-fluoroguanineHO-amino acidCH3HOHO4-N-acetyl-5-fluorocytosineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-amino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenine <td>CH₃</td> <td>Н</td> <td>ОН</td> <td>0</td> <td></td> <td></td> <td></td>	CH ₃	Н	ОН	0			
CH3HOHO2,8-DifluoroadenineHO-amino acidCH3HOHO2-FluorohypoxanthineHO-amino acidCH3HOHO8-FluorohypoxanthineHO-amino acidCH3HOHO2,8-DifluorohypoxanthineHO-amino acidCH3HOHO2-AminoadenineHO-amino acidCH3HOHO2-Amino-8-fluoroadenineHO-amino acidCH3HOHO2-AminohypoxanthineHO-amino acidCH3HOHO2-N-acetylguanineHO-amino acidCH3HOHO4-N-acetylcytosineHO-amino acidCH3HOHO6-N-acetyladenineHO-amino acidCH3HOHO2-N-acetyl-8-fluoroguanineHO-amino acidCH3HOHO4-N-acetyl-5-fluorocytosineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-aminoadenineHO-amino acidCH3HOHO6-N-acetyl-2-aminoadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acid </td <td>CH₃</td> <td>Н</td> <td>OH</td> <td>0</td> <td>2-Fluoroadenine</td> <td></td> <td></td>	CH ₃	Н	OH	0	2-Fluoroadenine		
CH3HOHO2-FluorohypoxanthineHO-amino acidCH3HOHO8-FluorohypoxanthineHO-amino acidCH3HOHO2,8-DifluorohypoxanthineHO-amino acidCH3HOHO2-AminoadenineHO-amino acidCH3HOHO2-Amino-8-fluoroadenineHO-amino acidCH3HOHO2-AminohypoxanthineHO-amino acidCH3HOHO2-N-acetylguanineHO-amino acidCH3HOHO4-N-acetylcytosineHO-amino acidCH3HOHO6-N-acetyladenineHO-amino acidCH3HOHO2-N-acetyl-8-fluoroguanineHO-amino acidCH3HOHO4-N-acetyl-5-fluorocytosineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-aminoadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acid </td <td>CH₃</td> <td>Н</td> <td>ОН</td> <td>0</td> <td>2,8-Difluoroadenine</td> <td></td> <td></td>	CH ₃	Н	ОН	0	2,8-Difluoroadenine		
CH3HOHO8-FluorohypoxanthineHO-amino acidCH3HOHO2,8-DifluorohypoxanthineHO-amino acidCH3HOHO2-AminoadenineHO-amino acidCH3HOHO2-Amino-8-fluoroadenineHO-amino acidCH3HOHO2-AminohypoxanthineHO-amino acidCH3HOHO2-N-acetylguanineHO-amino acidCH3HOHO4-N-acetylcytosineHO-amino acidCH3HOHO6-N-acetyladenineHO-amino acidCH3HOHO2-N-acetyl-8-fluoroguanineHO-amino acidCH3HOHO4-N-acetyl-5-fluorocytosineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-aminoadenineHO-amino acidCH3HOHO6-N-acetyl-2-aminoa-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acidCH3HOHO2-N-acetylaminoa-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylaminoa-8-fluoroadenineHO-amino acid	CH ₃	Н	ОН	0	2-Fluorohypoxanthine	Н	
CH3HOHO2,8-DifluorohypoxanthineHO-amino acidCH3HOHO2-AminoadenineHO-amino acidCH3HOHO2-Amino-8-fluoroadenineHO-amino acidCH3HOHO2-AminohypoxanthineHO-amino acidCH3HOHO2-N-acetylguanineHO-amino acidCH3HOHO4-N-acetylcytosineHO-amino acidCH3HOHO6-N-acetyladenineHO-amino acidCH3HOHO2-N-acetyl-8-fluoroguanineHO-amino acidCH3HOHO4-N-acetyl-5-fluorocytosineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-aminoadenineHO-amino acidCH3HOHO6-N-acetyl-2-aminoadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acid	CH ₃	Н	OH	0	8-Fluorohypoxanthine	Н	
CH3HOHO2-AminoadenineHO-amino acidCH3HOHO2-Amino-8-fluoroadenineHO-amino acidCH3HOHO2-Amino-8-fluorohypoxanthineHO-amino acidCH3HOHO2-N-acetylguanineHO-amino acidCH3HOHO4-N-acetylcytosineHO-amino acidCH3HOHO6-N-acetyladenineHO-amino acidCH3HOHO2-N-acetyl-8-fluoroguanineHO-amino acidCH3HOHO4-N-acetyl-5-fluorocytosineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2,8-difluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-aminoadenineHO-amino acidCH3HOHO6-N-acetyl-2-amino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluorohypoxanthineHO-amino acid	CH ₃	Н	ОН	0		Н	
CH3HOHO2-Amino-8-fluoroadenineHO-amino acidCH3HOHO2-Amino-8-fluorohypoxanthineHO-amino acidCH3HOHO2-N-acetylguanineHO-amino acidCH3HOHO4-N-acetylcytosineHO-amino acidCH3HOHO6-N-acetyladenineHO-amino acidCH3HOHO2-N-acetyl-8-fluoroguanineHO-amino acidCH3HOHO4-N-acetyl-5-fluorocytosineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-aminoadenineHO-amino acidCH3HOHO6-N-acetyl-2-amino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acid	CH ₃	Н	ОН	0			
CH3HOHO2-Amino-8-fluorohypoxanthineHO-amino acidCH3HOHO2-AminohypoxanthineHO-amino acidCH3HOHO2-N-acetylguanineHO-amino acidCH3HOHO4-N-acetylcytosineHO-amino acidCH3HOHO6-N-acetyladenineHO-amino acidCH3HOHO2-N-acetyl-8-fluoroguanineHO-amino acidCH3HOHO4-N-acetyl-5-fluorocytosineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2,8-difluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-amino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acid	CH ₃	Н	ОН	0	2-Amino-8-fluoroadenine	Н	
CH3HOHO2-AminohypoxanthineHO-amino acidCH3HOHO2-N-acetylguanineHO-amino acidCH3HOHO4-N-acetylcytosineHO-amino acidCH3HOHO6-N-acetyladenineHO-amino acidCH3HOHO2-N-acetyl-8-fluoroguanineHO-amino acidCH3HOHO4-N-acetyl-5-fluorocytosineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2,8-difluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-amino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluorohypoxanthineHO-amino acid	CH ₃	H	ОН	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃ H OH O 4-N-acetylcytosine H O-amino acid CH ₃ H OH O 6-N-acetyladenine H O-amino acid CH ₃ H OH O 2-N-acetyl-8-fluoroguanine H O-amino acid CH ₃ H OH O 4-N-acetyl-5-fluorocytosine H O-amino acid CH ₃ H OH O 6-N-acetyl-2-fluoroadenine H O-amino acid CH ₃ H OH O 6-N-acetyl-2,8-difluoroadenine H O-amino acid CH ₃ H OH O 6-N-acetyl-2-aminoadenine H O-amino acid CH ₃ H OH O 6-N-acetyl-2-amino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylaminoadenine H O-amino acid CH ₃ H OH O 2-N-acetylaminoadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid					2-Aminohypoxanthine	Н	
CH3HOHO4-N-acetylcytosineHO-amino acidCH3HOHO6-N-acetyladenineHO-amino acidCH3HOHO2-N-acetyl-8-fluoroguanineHO-amino acidCH3HOHO4-N-acetyl-5-fluorocytosineHO-amino acidCH3HOHO6-N-acetyl-2-fluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2,8-difluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-amino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluorohypoxanthineHO-amino acid	CH ₃	Н	ОН	0	2-N-acetylguanine	Н	
CH ₃ H OH O 6-N-acetyladenine H O-amino acid CH ₃ H OH O 2-N-acetyl-8-fluoroguanine H O-amino acid CH ₃ H OH O 4-N-acetyl-5-fluorocytosine H O-amino acid CH ₃ H OH O 6-N-acetyl-2-fluoroadenine H O-amino acid CH ₃ H OH O 6-N-acetyl-2,8-difluoroadenine H O-amino acid CH ₃ H OH O 6-N-acetyl-2-aminoadenine H O-amino acid CH ₃ H OH O 6-N-acetyl-2-amino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylaminoadenine H O-amino acid CH ₃ H OH O 2-N-acetylaminoadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid	CH ₃	H	ОН	0		H	
CH ₃ H OH O 2-N-acetyl-8-fluoroguanine H O-amino acid CH ₃ H OH O 4-N-acetyl-5-fluorocytosine H O-amino acid CH ₃ H OH O 6-N-acetyl-2-fluoroadenine H O-amino acid CH ₃ H OH O 6-N-acetyl-2,8-difluoroadenine H O-amino acid CH ₃ H OH O 6-N-acetyl-2-aminoadenine H O-amino acid CH ₃ H OH O 6-N-acetyl-2-amino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylaminoadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid	CH ₃	Н	ОН	0	6-N-acetyladenine	Н	
CH ₃ H OH O 4-N-acetyl-5-fluorocytosine H O-amino acid CH ₃ H OH O 6-N-acetyl-2-fluoroadenine H O-amino acid CH ₃ H OH O 6-N-acetyl-2,8-difluoroadenine H O-amino acid CH ₃ H OH O 6-N-acetyl-2-aminoadenine H O-amino acid CH ₃ H OH O 6-N-acetyl-2-amino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylaminoadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid	CH ₃	Н	OH	0	2-N-acetyl-8-fluoroguanine	Н	
CH ₃ H OH O 6-N-acetyl-2-fluoroadenine H O-amino acid CH ₃ H OH O 6-N-acetyl-2,8-difluoroadenine H O-amino acid CH ₃ H OH O 6-N-acetyl-2-aminoadenine H O-amino acid CH ₃ H OH O 6-N-acetyl-2-amino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylaminoadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid	CH ₃	Н	OH	0	4-N-acetyl-5-fluorocytosine	Н	
CH3HOHO6-N-acetyl-2,8-difluoroadenineHO-amino acidCH3HOHO6-N-acetyl-2-aminoadenineHO-amino acidCH3HOHO6-N-acetyl-2-amino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluorohypoxanthineHO-amino acid	CH ₃	Н	ОН	0	6-N-acetyl-2-fluoroadenine	Н	
CH3HOHO6-N-acetyl-2-aminoadenineHO-amino acidCH3HOHO6-N-acetyl-2-amino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylaminoadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3HOHO2-N-acetylamino-8-fluorohypoxanthineHO-amino acid	CH ₃	Н	ОН	0			
CH ₃ H OH O 6-N-acetyl-2-amino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylaminoadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluorohypoxanthine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluorohypoxanthine H O-amino acid	CH ₃	Н	ОН	0			
CH ₃ H OH O 2-N-acetylaminoadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluorohypoxanthine H O-amino acid		Н	ОН	0			
CH ₃ H OH O 2-N-acetylamino-8-fluoroadenine H O-amino acid CH ₃ H OH O 2-N-acetylamino-8-fluorohypoxanthine H O-amino acid		Н	ОН	0			
CH ₃ H OH O 2-N-acetylamino-8-fluorohypoxanthine H O-amino acid		Н	ОН	0			
	CH ₃	Н	OH	0	2-N-acetylaminohypoxanthine	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	H	ОН	0	Thymine	H	O-acyl
CH ₃	Н	ОН	0	Uracil	Н	O-acyl
CH ₃	H	OH	0	Guanine	Н	O-acyl
CH ₃	Н	ОН	0	Cytosine	Н	O-acyl
CH ₃	Н	ОН	0	Adenine	Н	O-acyl
CH ₃	Н	ОН	0	Hypoxanthine	Н	O-acyl
CH ₃	Н	ОН	0	5-Fluorouracil	Н	O-acyl
CH ₃	Н	ОН	0	8-Fluoroguanine	Н	O-acyl
CH ₃	Н	OH	0	5-Fluorocytosine	Н	O-acyl
CH ₃	H	ОН	0	8-Fluoroadenine	Н	O-acyl
CH ₃	Н	ОН	O	2-Fluoroadenine	Н	O-acyl
CH ₃	H	ОН	0	2,8-Difluoroadenine	Н	O-acyl
CH ₃	H	ОН	0	2-Fluorohypoxanthine	Н	O-acyl
CH ₃	Н	OH	0	8-Fluorohypoxanthine	Н	O-acyl
CH ₃	H	OH	0	2,8-Difluorohypoxanthine	Н	O-acyl
CH ₃	Н	OH	0	2-Aminoadenine	Н	O-acyl
CH ₃	H	OH	0	2-Amino-8-fluoroadenine	Н	O-acyl
CH ₃	Н	OH	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	H	OH	0	2-Aminohypoxanthine	Н	O-acyl
CH ₃	Н	ОН	0	2-N-acetylguanine	Н	O-acyl
CH ₃	Н	OH	0	4-N-acetylcytosine	Н	O-acyl
CH ₃	Н	ОН	0	6-N-acetyladenine	Н	O-acyl
CH ₃	Н	OH	0	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CH ₃	Н	ОН	0	4-N-acetyl-5-fluorocytosine	H	O-acyl
CH ₃	Н	OH	0	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH ₃	H	OH	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH ₃	Н	OH	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
CH ₃	Н	OH	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH ₃	Н	OH	0	2-N-acetylaminoadenine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	OH	0	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH ₃	Н	OH	0	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CH ₃	H	ОН	0	2-N-acetylaminohypoxanthine	H	O-acyl
CF ₃	O-acyl	F	0	Thymine	F	Н
CF ₃	O-acyl	F	0	Uracil	F	Н
CF ₃	O-acyl	F	0	Guanine	F	Н
CF ₃	O-acyl	F	0	Cytosine	F	Н
CF ₃	O-acyl	F	0	Adenine	F	Н
CF ₃	O-acyl	F	0	Hypoxanthine	F	H
CF ₃	O-acyl	F	0	5-Fluorouracil	F	H
CF ₃	O-acyl	F	0	8-Fluoroguanine	F	Н
CF ₃	O-acyl	F	0	5-Fluorocytosine	F	Н
CF ₃	O-acyl	F	0	8-Fluoroadenine	F	Н
CF ₃	O-acyl	F	0	2-Fluoroadenine	F	Н
CF ₃	O-acyl	F	0	2,8-Difluoroadenine	F	Н
CF ₃	O-acyl	F	0	2-Fluorohypoxanthine	F	Н.
CF ₃	O-acyl	F	0	8-Fluorohypoxanthine	F	Н
CF ₃	O-acyl	F	0	2,8-Difluorohypoxanthine	F	H
CF ₃	O-acyl	F	0	2-Aminoadenine	F	H
CF ₃	O-acyl	F	0	2-Amino-8-fluoroadenine	F	H
CF ₃	O-acyl	F	0	2-Amino-8-fluorohypoxanthine	F	H
CF ₃	O-acyl	F	0	2-Aminohypoxanthine	F	H
CF ₃	O-acyl	F	0	2-N-acetylguanine	F	Н
CF ₃	O-acyl	F	0	4-N-acetylcytosine	F	Н
CF ₃	O-acyl	F	0	6-N-acetyladenine	F	Н
CF ₃	O-acyl	F	0	2-N-acetyl-8-fluoroguanine	F	Н
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluorocytosine	F	Н
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoroadenine	F	Н
CF ₃	O-acyl	F	0	6-N-acetyl-2,8-difluoroadenine	F	H
CF ₃	O-acyl	F	0	6-N-acetyl-2-aminoadenine	F	H
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CF ₃	O-acyl	F	0	2-N-acetylaminoadenine	F	Н
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluoroadenine	F	Н
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluorohypoxanthine	F	H
CF ₃	O-acyl	F	0	2-N-acetylaminohypoxanthine	F	Н
CF ₃	O-acyl	F	0	Thymine	F	O-amino acid
CF ₃	O-acyl	F	0	Uracil	F	O-amino acid
CF ₃	O-acyl	F	0	Guanine	F	O-amino acid
CF ₃	O-acyl	F	0	Cytosine	F	O-amino acid
CF ₃	O-acyl	F	0	Adenine	F	O-amino acid
CF ₃	O-acyl	F	0	Hypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	0	5-Fluorouracil	F	O-amino acid
CF ₃	O-acyl	F	0	8-Fluoroguanine	F	O-amino acid
CF ₃	O-acyl	F	0	5-Fluorocytosine	F	O-amino acid
CF ₃	O-acyl	F	0	8-Fluoroadenine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	0	2-Fluoroadenine	F	O-amino acid
CF ₃	O-acyl	F	0	2,8-Difluoroadenine	F	O-amino acid
CF ₃	O-acyl	F	0	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	0	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	0	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	0	2-Aminoadenine	F	O-amino acid
CF ₃	O-acyl	F	0	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	F	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	0	2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetylguanine	F	O-amino acid
CF ₃	O-acyl	F	0	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyladenine	F	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	0	Thymine	F	O-acyl
CF ₃	O-acyl	F	0	Uracil	F	O-acyl
CF ₃	O-acyl	F	0	Guanine	F	O-acyl
CF ₃	O-acyl	F	0	Cytosine	F	O-acyl
CF ₃	O-acyl	F	0	Adenine	F	O-acyl
CF ₃	O-acyl	F	0	Hypoxanthine	F	O-acyl
CF ₃	O-acyl	F	0	5-Fluorouracil	F	O-acyl
CF ₃	O-acyl	F	0	8-Fluoroguanine	F	O-acyl
CF ₃	O-acyl	F	0	5-Fluorocytosine	F	O-acyl
CF ₃	O-acyl	F	0	8-Fluoroadenine	F	O-acyl
CF ₃	O-acyl	F	0	2-Fluoroadenine	F	O-acyl
CF ₃	O-acyl	F	0	2,8-Difluoroadenine	F	O-acyl
CF ₃	O-acyl	F	0	2-Fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	F	0	8-Fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	F	0	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	F	0	2-Aminoadenine	F	O-acyl
CF ₃	O-acyl	F	0	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	F	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	F	0	2-Aminohypoxanthine	F	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylguanine	F	O-acyl
CF ₃	O-acyl	F	0	4-N-acetylcytosine	F	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyladenine	F	O-acyl
CF ₃	O-acyl	F	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoroadenine	F	O-acyl

R ⁶	R	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylaminoadenine	F	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	O-acyl	F	0	Thymine	F	ОН
CF ₃	O-acyl	F	ō	Uracil	F	OH
CF ₃	O-acyl	F	0	Guanine	F	ОН
CF ₃	O-acyl	F	ō	Cytosine	F	OH
CF ₃	O-acyl	F	ō	Adenine	F	OH
CF ₃	O-acyl	F	ō	Hypoxanthine	F	OH
CF ₃	O-acyl	F	ŏ	5-Fluorouracil	F	OH
CF ₃	O-acyl	F	ŏ	8-Fluoroguanine	F	OH
CF ₃	O-acyl	F	ŏ	5-Fluorocytosine	F	OH
CF ₃	O-acyl	F	ŏ	8-Fluoroadenine	F	OH
CF ₃	O-acyl	F	ō	2-Fluoroadenine	F	OH
CF ₃	O-acyl	F	0	2,8-Difluoroadenine	F	OH
CF ₃	O-acyl	F	0	2-Fluorohypoxanthine	F	OH
CF ₃	O-acyl	F	0	8-Fluorohypoxanthine	F	OH
CF ₃	O-acyl	F	0	2,8-Difluorohypoxanthine	F	OH
CF ₃	O-acyl	F	0	2-Aminoadenine	F	OH
CF ₃	O-acyl	F	0	2-Aminoadenine 2-Amino-8-fluoroadenine	F	OH
CF ₃	O-acyl	F	0	2-Amino-8-fluorohypoxanthine	F	OH
CF ₃	O-acyl	F	0	2-Amino-o-radionypoxantime 2-Aminohypoxanthine	F	ОН
CF ₃	O-acyl	F	0	2-N-acetylguanine	F	OH
CF ₃	O-acyl	F	0	4-N-acetylcytosine	F	OH
CF ₃	O-acyl	F	0	6-N-acetyladenine	F	ОН
CF ₃	O-acyl	F	0	2-N-acetyl-8-fluoroguanine	F	ОН
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluorocytosine	F	ОН
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoroadenine	F	OH
		F	0		F	
CF ₃	O-acyl	F	0	6-N-acetyl-2,8-difluoroadenine 6-N-acetyl-2-aminoadenine	F	OH
CF ₃	O-acyl	F		6-N-acetyl-2-aminoadenine		OH
CF ₃	O-acyl	F	0		F	OH
	O-acyl	F		2-N-acetylaminoadenine	F	OH
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluoroadenine		OH
CF ₃	O-acyl		0	2-N-acetylamino-8-fluorohypoxanthine	F	OH
CF ₃	O-acyl	F	0	2-N-acetylaminohypoxanthine	F	ОН
CF ₃	O-acyl	F	0	Thymine	Br	H
CF ₃	O-acyl	F	0	Uracil	Br	Н
CF ₃	O-acyl	F	0	Guanine	Br	Н
CF ₃	O-acyl	F	0	Cytosine	Br	Н
CF ₃	O-acyl	F	0	Adenine	Br	H
CF ₃	O-acyl	F	0	Hypoxanthine	Br	H
CF ₃	O-acyl	F	0	5-Fluorouracil	Br	H
CF ₃	O-acyl	F	0	8-Fluoroguanine	Br	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	0	5-Fluorocytosine	Br	Н
CF ₃	O-acyl	F	0	8-Fluoroadenine	Br	Н
CF ₃	O-acyl	F	0	2-Fluoroadenine	Br	Н
CF ₃	O-acyl	F	0	2,8-Difluoroadenine	Br	Н
CF ₃	O-acyl	F	0	2-Fluorohypoxanthine	Br	H
CF ₃	O-acyl .	F	0	8-Fluorohypoxanthine	Br	Н
CF ₃	O-acyl	F	Ō	2,8-Difluorohypoxanthine	Br	H
CF ₃	O-acyl	F	0	2-Aminoadenine	Br	Н
CF ₃	O-acyl	F	0	2-Amino-8-fluoroadenine	Br	Н
CF₃	O-acyl	F	0	2-Amino-8-fluorohypoxanthine	Br	Н
CF ₃	O-acyl	F	0	2-Aminohypoxanthine	Br	Н
CF ₃	O-acyl	F	0	2-N-acetylguanine	Br	Н
CF ₃	O-acyl	F	0	4-N-acetylcytosine	Br	Н
CF ₃	O-acyl	F	0	6-N-acetyladenine	Br	Н
CF ₃	O-acyl	F	0	2-N-acetyl-8-fluoroguanine	Br	Н
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluorocytosine	Br	H
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoroadenine	Br	Н
CF ₃	O-acyl	F	0	6-N-acetyl-2,8-difluoroadenine	Br	H
CF ₃	O-acyl	F	0	6-N-acetyl-2-aminoadenine	Br	Н
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	Н
CF ₃	O-acyl	F	0	2-N-acetylaminoadenine	Br	Η
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluoroadenine	Br	Н
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CF ₃	O-acyl	F	0	2-N-acetylaminohypoxanthine	Br	Н
CF ₃	O-acyl	F.	0	Thymine	Br	O-amino acid
CF ₃	O-acyl	F	0	Uracil	Br	O-amino acid
CF ₃	O-acyl	F	0	Guanine	Br	O-amino acid
CF ₃	O-acyl	F	0	Cytosine	Br	O-amino acid
CF ₃	O-acyl	F	0	Adenine	Br	O-amino acid
CF ₃	O-acyl	F	0	Hypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	0	5-Fluorouracil	Br	O-amino acid
CF ₃	O-acyl	F	0	8-Fluoroguanine	Br'	O-amino acid
CF ₃	O-acyl	F	0	5-Fluorocytosine	Br	O-amino acid
CF ₃	O-acyl	F	0	8-Fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	0	2-Fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	0	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	0	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	0	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl.	F	0	2-Aminoadenine	Br	O-amino acid
CF ₃	O-acyl	F	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	0	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetylguanine	Br	O-amino acid
CF ₃	O-acyl	F	0	4-N-acetylcytosine	Br	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyladenine	Br	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	ō	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	O-acyl	F	ō	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	ō	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	ō	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	o	Thymine	Br	O-acyl
CF ₃	O-acyl	F	0	Uracil	Br	O-acyl
CF ₃	O-acyl	F	ō	Guanine	Br	O-acyl
CF ₃	O-acyl	F	O	Cytosine	Br	O-acyl
CF ₃	O-acyl	F	0	Adenine	Br	O-acyl
CF ₃	O-acyl	F	0	Hypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	0	5-Fluorouracil	Br	O-acyl
CF ₃	O-acyl	F	0	8-Fluoroguanine	Br	O-acyl
CF ₃	O-acyl	F	0	5-Fluorocytosine	Br	O-acyl
CF ₃	O-acyl	F	0	8-Fluoroadenine	Br	O-acyl
CF ₃	O-acyl	F	0	2-Fluoroadenine	Br	O-acyl
CF ₃	O-acyl	F	0	2,8-Difluoroadenine	Br	O-acyl
CF ₃	O-acyl	F	0	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	0	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	0	2-Aminoadenine	Br	O-acyl
CF ₃	O-acyl	F	0	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	F	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	0	2-Aminohypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylguanine	Br	O-acyl
CF ₃	O-acyl	F	0	4-N-acetylcytosine	Br	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyladenine	Br	O-acyl
CF ₃	O-acyl	F	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2,8-difluoroadenine	Br_	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	0	Thymine	Br	ОН
CF ₃	O-acyl	F	0	Uracil	Br	ОН
CF ₃	O-acyl	F	0	Guanine	Br	ОН
CF ₃	O-acyl	F	0	Cytosine	Br	ОН
CF ₃	O-acyl	F	0	Adenine	Br	ОН
CF ₃	O-acyl	F	0	Hypoxanthine	Br_	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	0	5-Fluorouracil	Br	OH
CF ₃	O-acyl	F	0	8-Fluoroguanine	Br	OH
CF ₃	O-acyl	F	0	5-Fluorocytosine	Br	OH
CF ₃	O-acyl	F	0	8-Fluoroadenine	Br	OH ·
CF ₃	O-acyl	F	0	2-Fluoroadenine	Br	ОН
CF ₃	O-acyl	F	0	2,8-Difluoroadenine	Br	ОН
CF ₃	O-acyl	F	0	2-Fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	F	0	8-Fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	F	0	2,8-Difluorohypoxanthine	Br	ОН
CF ₃	O-acyl	F	0	2-Aminoadenine	Br	OH
CF ₃	O-acyl	F	0	2-Amino-8-fluoroadenine	Br	OH
CF ₃	O-acyl	F	0	2-Amino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	F	0	2-Aminohypoxanthine	Br	OH
CF ₃	O-acyl	F	0	2-N-acetylguanine	Br	OH
CF ₃	O-acyl	F	0	4-N-acetylcytosine	Br	OH
CF ₃	O-acyl	F	0	6-N-acetyladenine	Br	OH ·
CF ₃	O-acyl	F	0	2-N-acetyl-8-fluoroguanine	Br	ОН
CF ₃	O-acyl	F·	0	4-N-acetyl-5-fluorocytosine	Br	OH
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoroadenine	Br	ОН
CF ₃	O-acyl	F	0	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CF ₃	O-acyl	F	0	6-N-acetyl-2-aminoadenine	Br	ОН
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CF ₃	O-acyl	F	0	2-N-acetylaminoadenine	Br	OH
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluoroadenine	Вг	ОН
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	F	0	2-N-acetylaminohypoxanthine	Br	ОН
CF ₃	O-acyl	F	0	Thymine	Cl	O-acyl
CF ₃	O-acyl	F	0	Uracil	Cl	O-acyl
CF ₃	O-acyl	F	0	Guanine	Cl	O-acyl
CF ₃	O-acyl	F	0	Cytosine	Cl	O-acyl
CF ₃	O-acyl	F	0	Adenine	Cl	O-acyl
CF ₃	O-acyl	F	0	Hypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	0	5-Fluorouracil	Cl	O-acyl
CF ₃	O-acyl	F	0	8-Fluoroguanine	Cl	O-acyl
CF ₃	O-acyl	F	0	5-Fluorocytosine	Cl	O-acyl
CF ₃	O-acyl	F	0	8-Fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	F	0	2-Fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	F	0	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	O-acyl	F	0	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	0	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	0	2,8-Difluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	0	2-Aminoadenine	Cl	O-acyl
CF ₃	O-acyl	F	0	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	F	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	0	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylguanine	Cl	O-acyl
CF ₃	O-acyl	F	0	4-N-acetylcytosine	Cl	O-acyl

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	0	6-N-acetyladenine	Cl	O-acyl
CF ₃	O-acyl	F	0	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2-aminoadenine	CI	O-acyl
CF ₃	O-acyl	F	ō	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	F	ō	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	O-acyl	F	ō	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF ₃	O-acyl	F	ō	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	ō	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	ō	Thymine	Cl	ОН
CF ₃	O-acyl	F	ō	Uracil	CI	OH
CF ₃	O-acyl	F	ŏ	Guanine	Cl	ОН
CF ₃	O-acyl	F	ō	Cytosine	Cl	ОН
CF ₃	O-acyl	F	ō	Adenine	CI	OH
CF ₃	O-acyl	F	ō	Hypoxanthine	CI	OH
CF ₃	O-acyl	F	ō	5-Fluorouracil	CI	OH
CF ₃	O-acyl	F	ō	8-Fluoroguanine	Cl	OH
CF ₃	O-acyl	F	ō	5-Fluorocytosine	Ci	OH
CF ₃	O-acyl	F	0	8-Fluoroadenine	Ci	OH
CF ₃	O-acyl	F	ŏ	2-Fluoroadenine	CI	OH
CF ₃	O-acyl	F	0	2,8-Difluoroadenine	CI	OH
CF ₃	O-acyl	F	ō	2-Fluorohypoxanthine	Cl	OH
CF ₃	O-acyl	F	ō	8-Fluorohypoxanthine	Cl	OH
CF ₃	O-acyl	F	0	2,8-Difluorohypoxanthine	CI	OH
CF ₃	O-acyl	F	ō	2-Aminoadenine	Cl	OH
CF ₃	O-acyl	F	ŏ	2-Amino-8-fluoroadenine	Cl	OH
CF ₃	O-acyl	F	ŏ	2-Amino-8-fluorohypoxanthine	CI	OH
CF ₃	O-acyl	F	ō	2-Aminohypoxanthine	Cl	OH
CF ₃	O-acyl	F	ō	2-N-acetylguanine	CI	OH
CF ₃	O-acyl	F	ō	4-N-acetylcytosine	CI	ОН
CF ₃	O-acyl	F	ŏ	6-N-acetyladenine	Ci	ОН
CF ₃	O-acyl	F	ō	2-N-acetyl-8-fluoroguanine	CI	OH .
CF ₃	O-acyl	F	ō	4-N-acetyl-5-fluorocytosine	Cl	ОН
CF ₃	O-acyl	F	ō	6-N-acetyl-2-fluoroadenine	CI	ОН
CF ₃	O-acyl	F	0	6-N-acetyl-2,8-difluoroadenine	CI	OH
CF ₃	O-acyl	F	ō	6-N-acetyl-2-aminoadenine	Ci	OH
CF ₃	O-acyl	F	ō	6-N-acetyl-2-amino-8-fluoroadenine	Ci	OH
CF ₃	O-acyl	F	ō	2-N-acetylaminoadenine	CI	OH
CF ₃	O-acyl	F	ō	2-N-acetylamino-8-fluoroadenine	CI	OH
CF ₃	O-acyl	F	ō	2-N-acetylamino-8-fluorohypoxanthine	CI	OH
CF ₃	O-acyl	F	ŏ	2-N-acetylamino-s-ruoronypoxantimic	CI	OH
CF ₃	O-acyl	F	ŏ	Thymine	Ci	Н
CF ₃	O-acyl	F	0	Uracil	Cl	H
CF ₃	O-acyl	F	0	Guanine	CI	H
CF ₃	O-acyl	F	0	Cytosine	Cl	Н
C1.3	1 O-acyi	<u> </u>		Cytosine	LUI.	

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	0	Adenine	CI	Н
CF ₃	O-acyl	F	O	Hypoxanthine	CI	Н
CF ₃	O-acyl	F	O	5-Fluorouracil	CI	Н
CF ₃	O-acyl	F	0	8-Fluoroguanine	CI	Н
CF ₃	O-acyl	F	0	5-Fluorocytosine	CI	Н
CF ₃	O-acyl	F	0	8-Fluoroadenine	CI	Н
CF ₃	O-acyl	F	O	2-Fluoroadenine	CI	H
CF ₃	O-acyl	F	O	2,8-Difluoroadenine	CI	H
CF ₃	O-acyl	F	o	2-Fluorohypoxanthine	Cl	Н
CF ₃	O-acyl	F	Ō	8-Fluorohypoxanthine	Cl	H
CF ₃	O-acyl	F	Ō	2,8-Difluorohypoxanthine	CI	Н
CF ₃	O-acyl	F	ō	2-Aminoadenine	CI	H
CF ₃	O-acyl	F	ō	2-Amino-8-fluoroadenine	CI	H
CF ₃	O-acyl	F	Ŏ	2-Amino-8-fluorohypoxanthine	CI	Н
CF ₃	O-acyl .	F	ō	2-Aminohypoxanthine	Cl	H
CF ₃	O-acyl	F	ŏ	2-N-acetylguanine	CI	Н
CF ₃	O-acyl	F	ŏ	4-N-acetylcytosine	CI	Н
CF ₃	O-acyl	F	0	6-N-acetyladenine	CI	Н
CF ₃	O-acyl	F	ō	2-N-acetyl-8-fluoroguanine	Ci	Н
CF ₃	O-acyl	F	ō	4-N-acetyl-5-fluorocytosine	CI	Н
CF ₃	O-acyl	F	ō	6-N-acetyl-2-fluoroadenine	CI	H
CF ₃	O-acyl	F	0	6-N-acetyl-2,8-difluoroadenine	CI	H
CF ₃	O-acyl	F	ō	6-N-acetyl-2-aminoadenine	Ci	H
CF ₃	O-acyl	F	ō	6-N-acetyl-2-amino-8-fluoroadenine	CI	Н
CF ₃	O-acyl	F	ō	2-N-acetylaminoadenine	CI	H
CF ₃	O-acyl	F	ŏ	2-N-acetylamino-8-fluoroadenine	CI	Н
CF ₃	O-acyl	F	Ō	2-N-acetylamino-8-fluorohypoxanthine	CI	H
CF ₃	O-acyl	F	ō	2-N-acetylaminohypoxanthine	CI	H
CF ₃	O-acyl	F	Ö	Thymine	Ci	O-amino acid
CF ₃	O-acyl	F	Ō	Uracil	CI	O-amino acid
CF ₃	O-acyl	F	ō	Guanine	Cl	O-amino acid
CF ₃	O-acyl	F	ō	Cytosine	CI	O-amino acid
CF ₃	O-acyl	F	ŏ	Adenine	CI	O-amino acid
CF ₃	O-acyl	F	ō	Hypoxanthine	Ci	O-amino acid
CF ₃	O-acyl	F	ō	5-Fluorouracil	CI	O-amino acid
CF ₃	O-acyl	F	ō	8-Fluoroguanine	Ci	O-amino acid
CF ₃	O-acyl	F	ŏ	5-Fluorocytosine	CI	O-amino acid
CF ₃	O-acyl	F	ŏ	8-Fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	F	ŏ	2-Fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	F	0	2,8-Difluoroadenine	CI	O-amino acid
CF ₃	O-acyl	F	ŏ	2-Fluorohypoxanthine	CI	O-amino acid
CF ₃	O-acyl	F	0	8-Fluorohypoxanthine	CI	O-amino acid
CF ₃	O-acyl	F	0	2,8-Difluorohypoxanthine	CI	O-amino acid
CF ₃	O-acyl	F	0	2-Aminoadenine	CI	O-amino acid
CF ₃	O-acyl	F	0	2-Amino-8-fluoroadenine	CI	O-amino acid
	O-acyl	F	0	2-Amino-8-Huoroadenine 2-Amino-8-fluorohypoxanthine	CI	
CF ₃		F		2-Amino-8-Huoronypoxantnine 2-Aminohypoxanthine	CI	O-amino acid
CF ₃	O-acyl	Г	0	z-Ammonypoxantnine	CI	O-amino acid

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	0	2-N-acetylguanine	CI	O-amino acid
CF ₃	O-acyl	F	0	4-N-acetylcytosine	CI	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyladenine	Cl	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2-aminoadenine	Ci	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	F	O	2-N-acetylaminoadenine	Cl	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluoroadenine	Ci	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluorohypoxanthine	Ci	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetylaminohypoxanthine	Ci	O-amino acid
CF ₃	O-acyl	F	Ō	Thymine	H H	Н
CF ₃	O-acyl	F	ō	Uracil	H	Н
CF ₃	O-acyl	F	o	Guanine	H	н
CF ₃	O-acyl	F	ō	Cytosine	H	H
CF ₃	O-acyl	F	ō	Adenine	H	Н
CF ₃	O-acyl	F	ō	Hypoxanthine	H	H
CF ₃	O-acyl	F	Ŏ	5-Fluorouracil	H	H
CF ₃	O-acyl	F	ō	8-Fluoroguanine	Н	H
CF ₃	O-acyl	F ·	0	5-Fluorocytosine	Н	Н
CF ₃	O-acyl	F	0	8-Fluoroadenine	H	Н
CF ₃	O-acyl	F	ō	2-Fluoroadenine	H	H
CF ₃	O-acyl	F	0	2,8-Difluoroadenine	H	H
CF ₃	O-acyl	F	ō	2-Fluorohypoxanthine	H	H
CF ₃	O-acyl	F	0	8-Fluorohypoxanthine	H	H
CF ₃	O-acyl	F	ō	2,8-Difluorohypoxanthine	H	H
CF ₃	O-acyl	F	ŏ	2-Aminoadenine	H	H
CF ₃	O-acyl	F	0	2-Amino-8-fluoroadenine	H	H
CF ₃	O-acyl	F	Ö	2-Amino-8-fluorohypoxanthine	H	H
CF ₃	O-acyl	F	0	2-Aminohypoxanthine	H	H
CF ₃	O-acyl	F	0	2-N-acetylguanine	H	H
CF ₃	O-acyl	F	Ö	4-N-acetylcytosine	Н	H
CF ₃	O-acyl	F	Ö	6-N-acetyladenine	H	H
CF ₃	O-acyl	F	0	2-N-acetyl-8-fluoroguanine	H	H
CF ₃	O-acyl	F	Ö	4-N-acetyl-5-fluorocytosine	H	H
CF ₃	O-acyl	F	ŏ	6-N-acetyl-2-fluoroadenine	H	H
CF ₃	O-acyl	F	Ö	6-N-acetyl-2,8-difluoroadenine	H	H
CF ₃	O-acyl	F	0	6-N-acetyl-2-aminoadenine	H	
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-fluoroadenine	H	H
CF ₃	O-acyl	F	0	2-N-acetylaminoadenine	H	H
		F	6			H
CF ₃	O-acyl	F	$\frac{6}{6}$	2-N-acetylamino-8-fluoroadenine	H	H
CF ₃	O-acyl	F	$\overline{}$	2-N-acetylamino-8-fluorohypoxanthine	H	H
CF ₃	O-acyl		0	2-N-acetylaminohypoxanthine	H	H
CF ₃	O-acyl	F	9	Thymine	H	O-amino acid
CF ₃	O-acyl	F	0	Uracil	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl_	F	0	Guanine	Н	O-amino acid
CF ₃	O-acyl	F	0	Cytosine	Н	O-amino acid
CF ₃	O-acyl	F	0	Adenine	Н	O-amino acid
CF ₃	O-acyl	F	0	Hypoxanthine	Н	O-amino acid
CF ₃	O-acyl	F	0	5-Fluorouracil	H	O-amino acid
CF ₃	O-acyl	F	0	8-Fluoroguanine	Н	O-amino acid
CF ₃	O-acyl	F	0	5-Fluorocytosine	Н	O-amino acid
CF ₃	O-acyl	F	0	8-Fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	F	0	2-Fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	F	0	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	O-acyl	F	0	2-Fluorohypoxanthine	Ή	O-amino acid
CF ₃	O-acyl	F	0	8-Fluorohypoxanthine	H	O-amino acid
CF ₃	O-acyl	F	0	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	F	0	2-Aminoadenine	Н	O-amino acid
CF ₃	O-acyl	F	0	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	F	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	F	0	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	F	0_	2-N-acetylguanine	Н	O-amino acid
CF ₃	O-acyl	F	0	4-N-acetylcytosine	Н	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyladenine	Н	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	O-acyl	F	O.	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetylaminoadenine	H.	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	F	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	F	0	Thymine	Н	O-acyl
CF ₃	O-acyl	F	0	Uracil	Н	O-acyl
CF ₃	O-acyl	F	0	Guanine	Н	O-acyl
CF ₃	O-acyl	F	0	Cytosine	Н	O-acyl
CF ₃	O-acyl	F	0	Adenine	H	O-acyl
CF ₃	O-acyl	F	0	Hypoxanthine	H	O-acyl
CF ₃	O-acyl	F	0	5-Fluorouracil	Н	O-acyl
CF ₃	O-acyl	F	0	8-Fluoroguanine	Н	O-acyl
CF ₃	O-acyl	F	0	5-Fluorocytosine	Н	O-acyl
CF ₃	O-acyl	F	0	8-Fluoroadenine	Н	O-acyl
CF ₃	O-acyl	F	0	2-Fluoroadenine	Н	O-acyl
CF ₃	O-acyl	F	0	2,8-Difluoroadenine	Н	O-acyl
CF ₃	O-acyl	F	0	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	F	0	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	F	0	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	F	0	2-Aminoadenine	Н	O-acyl
CF ₃	O-acyl	F	0	2-Amino-8-fluoroadenine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CF ₃	O-acyl	F	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	F	0	2-Aminohypoxanthine	Н.	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylguanine	Н	O-acyl
CF ₃	O-acyl	F	0	4-N-acetylcytosine	Н	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyladenine	Н	O-acyl
CF ₃	O-acyl	F	0	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	O-acyl	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	F	0	2-N-acetylaminohypoxanthine	H	O-acyl
CF ₃	O-acyl	F	Ō	Thymine	Н	ОН
CF ₃	O-acyl	F	0	Uracil	H	OH
CF ₃	O-acyl	F	Ō	Guanine	H	OH
CF ₃	O-acyl	F	ō	Cytosine	Н	ОН
CF ₃	O-acyl	F	ō	Adenine	H	OH
CF ₃	O-acyl	F	ō	Hypoxanthine	Н	OH
CF ₃	O-acyl	F.	ō	5-Fluorouracil	H	OH
CF ₃	O-acyl	F	ō	8-Fluoroguanine	H	ОН
CF ₃	O-acyl	F	0	5-Fluorocytosine	Н	ОН
CF ₃	O-acyl	F	0	8-Fluoroadenine	H	OH
CF ₃	O-acyl	F	ō	2-Fluoroadenine	Н	OH
CF ₃	O-acyl	F	ō	2,8-Difluoroadenine	H	OH
CF ₃	O-acyl	F	0	2-Fluorohypoxanthine	Н	OH
CF ₃	O-acyl	F	Ö	8-Fluorohypoxanthine	Н	OH
CF ₃	O-acyl	F	0	2,8-Difluorohypoxanthine	Н	OH
CF ₃	O-acyl	F	0	2-Aminoadenine	H	OH
CF ₃	O-acyl	F	ō	2-Amino-8-fluoroadenine	H	OH
CF ₃	O-acyl	F	0	2-Amino-8-fluorohypoxanthine	H.	OH
CF ₃	O-acyl	F	0	2-Aminohypoxanthine	H	OH
CF ₃	O-acyl	F	0	2-N-acetylguanine	H	OH .
CF ₃	O-acyl	F	0	4-N-acetylcytosine	H	OH
CF ₃	O-acyl	F	0	6-N-acetyladenine	Н	ОН
CF ₃	O-acyl	F	0	2-N-acetyl-8-fluoroguanine	H	ОН
CF ₃	O-acyl	F	0	4-N-acetyl-5-fluorocytosine	Н	ОН
CF ₃	O-acyl	F	0	6-N-acetyl-2-fluoroadenine	Н	
CF ₃	O-acyl	F	0		Н	OH
CF ₃		F	0	6-N-acetyl-2,8-difluoroadenine		OH
	O-acyl	F	0	6-N-acetyl-2-aminoadenine	H	OH
CF ₃	O-acyl	F		6-N-acetyl-2-amino-8-fluoroadenine	H	OH
CF ₃	O-acyl	-	0	2-N-acetylaminoadenine	H	OH
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluoroadenine	H	ОН
CF ₃	O-acyl	F	0	2-N-acetylamino-8-fluorohypoxanthine	H	OH
CF ₃	O-acyl	F	0	2-N-acetylaminohypoxanthine	Н	OH

	-acyl	_		<u> </u>		R ⁹
CF ₃ O		F	0	Thymine	ОН	Н
	-acyl	F	0	Uracil	OH	Н
	-acyl	F	0	Guanine	ОН	Н
	-acyl	F	0	Cytosine	ОН	Н
	-acyl	F	0	Adenine	ОН	Н
		F	0	Hypoxanthine	ОН	Н
		F	0	5-Fluorouracil	ОН	Н
		F	0	8-Fluoroguanine	ОН	Н
		F	0	5-Fluorocytosine	ОН	Н
		F	0	8-Fluoroadenine	ОН	Н
		F	0	2-Fluoroadenine	ОН	Н
		F	0	2,8-Difluoroadenine	ОН	Н
		F	0	2-Fluorohypoxanthine	ОН	Н
		F	0	8-Fluorohypoxanthine	ОН	Н
		F	ō	2,8-Difluorohypoxanthine	OH	H
		F	0	2-Aminoadenine	ОН	Н
		F	ō	2-Amino-8-fluoroadenine	OH	Н
		F	Ō	2-Amino-8-fluorohypoxanthine	ОН	H
		F	ō	2-Aminohypoxanthine	OH	H
		F	ō	2-N-acetylguanine	OH	Н
		F	0	4-N-acetylcytosine	ОН	Н
		F	0	6-N-acetyladenine	OH	Н
		F	0	2-N-acetyl-8-fluoroguanine	OH	H
		F	0	4-N-acetyl-5-fluorocytosine	OH	Н
		F	0	6-N-acetyl-2-fluoroadenine	ОН	Н
		F	0	6-N-acetyl-2,8-difluoroadenine	ОН	Н
		F	0	6-N-acetyl-2-aminoadenine	ОН	Н
		F	0	6-N-acetyl-2-amino-8-fluoroadenine	OH	Н
		F	0	2-N-acetylaminoadenine	OH	Н
	-acyl	F	0	2-N-acetylamino-8-fluoroadenine	ОН	Н
		F	0	2-N-acetylamino-8-fluorohypoxanthine	ОН	Н
		F	0	2-N-acetylaminohypoxanthine	OH	Н
		Br	0	Thymine	F	Н
		Br	0	Uracil	F	Н
		Br	0	Guanine	F	H
		Br	0	Cytosine	F	Н
		Br	o	Adenine	F	Н
		Br	0	Hypoxanthine	F	Н
		Br	0	5-Fluorouracil	F	Н
		Br	0	8-Fluoroguanine	F	Н
		Br	0.	5-Fluorocytosine	F	Н
		Br	0	8-Fluoroadenine	F	Н
		Br	0	2-Fluoroadenine	F	Н
		Br	0	2,8-Difluoroadenine	F	Н
		Br	0	2-Fluorohypoxanthine	F	Н
		Br	0	8-Fluorohypoxanthine	F	Н
CF ₃ O-			0	2,8-Difluorohypoxanthine	F	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	0	2-Aminoadenine	F	Н
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	F	Н
CF ₃	O-acyl	Br	0	2-Amino-8-fluorohypoxanthine	F	Н
CF ₃	O-acyl	Br	0	2-Aminohypoxanthine	F	Н
CF ₃	O-acyl	Br	0	2-N-acetylguanine	F	Н
CF ₃	O-acyl	Br	0	4-N-acetylcytosine	F	Н
CF ₃	O-acyl	Br	0	6-N-acetyladenine	F	Н
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	F	Н
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	F	H.
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	F	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	F	Н
CF ₃	O-acyl_	Br	O	6-N-acetyl-2-aminoadenine	F	H
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	F	Н .
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	F	Н
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	F	Н
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	F	Н
CF ₃	O-acyl	Br	0	Thymine	F	O-amino acid
CF ₃	O-acyl	Br	0	Uracil	F	O-amino acid
CF ₃	O-acyl	Br	0	Guanine	F	O-amino acid
CF ₃	O-acyl	Br	0	Cytosine	F	O-amino acid
CF ₃	O-acyl	Br	0	Adenine	F	O-amino acid
CF ₃	O-acyl	Br	0	Hypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	0	5-Fluorouracil	F	O-amino acid
CF ₃	O-acyl	Br	0	8-Fluoroguanine	F	O-amino acid
CF ₃	O-acyl	Br	0	5-Fluorocytosine	F	O-amino acid
CF ₃	O-acyl	Br	0	8-Fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Br	0	2-Fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Br	0	2,8-Difluoroadenine	F	O-amino acid
CF ₃	O-acyl	Br	0	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	0	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	0	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	0	2-Aminoadenine	F	O-amino acid
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Br	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	0	2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylguanine	F	O-amino acid
CF ₃	O-acyl	Br	0	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyladenine	F	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	0	Thymine	F	O-acyl
CF ₃	O-acyl	Br	0	Uracil	F	O-acyl
CF ₃	O-acyl	Br	0	Guanine	F .	O-acyl
CF ₃	O-acyl	Br	0	Cytosine	F	O-acyl
CF ₃	O-acyl	Br	0	Adenine	F	O-acyl
CF ₃	O-acyl	Br	0	Hypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	0	5-Fluorouracil	F	O-acyl
CF ₃	O-acyl	Br	0	8-Fluoroguanine	F	O-acyl
CF ₃	O-acyl	Br	0	5-Fluorocytosine	F	O-acyl
CF ₃	O-acyl	Br	0	8-Fluoroadenine	F	O-acyl
CF ₃	O-acyl	Br	0	2-Fluoroadenine	F	O-acyl
CF ₃	O-acyl	Br	0	2,8-Difluoroadenine	F	O-acyl
CF ₃	O-acyl	Br	0	2-Fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	0	8-Fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	0	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	0	2-Aminoadenine	F	O-acyl
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	Br	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	O.	2-Aminohypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylguanine	F	O-acyl
CF ₃	O-acyl	Br	0	4-N-acetylcytosine	F	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyladenine	F	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	F	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	0	Thymine	F	ОН
CF ₃	O-acyl	Br	0	Uracil	F	ОН
CF ₃	O-acyl	Br	0	Guanine	F	ОН
CF ₃	O-acyl	Br	0	Cytosine	F	ОН
CF ₃	O-acyl	Br	0	Adenine	F	ОН
CF ₃	O-acyl	Br	0	Hypoxanthine	F	ОН
CF ₃	O-acyl	Br	0	5-Fluorouracil	F	ОН
CF ₃	O-acyl	Br	0	8-Fluoroguanine	F	ОН
CF ₃	O-acyl	Br	0	5-Fluorocytosine	F	ОН
CF ₃	O-acyl	Br	0	8-Fluoroadenine	F	ОН
CF ₃	O-acyl	Br	O	2-Fluoroadenine	F	ОН
CF ₃	O-acyl	Br	0	2,8-Difluoroadenine	F	ОН
CF ₃	O-acyl	Br	0	2-Fluorohypoxanthine	F	OH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	O	8-Fluorohypoxanthine	F	OH
CF ₃	O-acyl	Br	O	2,8-Difluorohypoxanthine	F	OH
CF ₃	O-acyl	Br	0	2-Aminoadenine	F	OH
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	F	ОН
CF ₃	O-acyl	Br	0	2-Amino-8-fluorohypoxanthine	F	OH
CF ₃	O-acyl	Вг	0	2-Aminohypoxanthine	F	OH
CF ₃	O-acyl	Br	O	2-N-acetylguanine	F	OH
CF ₃	O-acyl	Br	ō	4-N-acetylcytosine	F	OH
CF ₃	O-acyl	Br	ō	6-N-acetyladenine	F	OH
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	F	OH
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	F	OH
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	F	ОН
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	F	OH
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	F	OH
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	F	ОН
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	F	OH
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	F.	OH
CF ₃	O-acyl	Br	0	Thymine	Br	Н
CF ₃	O-acyl	Br	0	Uracil	Br	Н
CF ₃	O-acyl	Br	0	Guanine	Br	Н
CF ₃	O-acyl	Br	0	Cytosine	Br	Н
CF ₃	O-acyl	Br	0	Adenine	Br	Н
CF ₃	O-acyl	Br	0	Hypoxanthine	Br	H
CF ₃	O-acyl	Br	0	5-Fluorouracil	Br	H
CF ₃	O-acyl	Br	0	8-Fluoroguanine	Br	Н
CF ₃	O-acyl	Br	0	5-Fluorocytosine	Br	Н
CF ₃	O-acyl	Br	0	8-Fluoroadenine	Br	Н
CF ₃	O-acyl	Br	0	2-Fluoroadenine	Br	Н
CF ₃	O-acyl	Br	0	2,8-Difluoroadenine	Br	Н
CF ₃	O-acyl	Br	0	2-Fluorohypoxanthine	Br	Н
CF ₃	O-acyl	Br	0	8-Fluorohypoxanthine	Br	Н
CF ₃	O-acyl	Br	0	2,8-Difluorohypoxanthine	Br	Н
CF ₃	O-acyl	Br	0	2-Aminoadenine	Br	Н
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	Br	Н
CF ₃	O-acyl	Br	0	2-Amino-8-fluorohypoxanthine	Br	Н
CF ₃	O-acyl	Br	0	2-Aminohypoxanthine	Br	Н
CF ₃	O-acyl	Br	0	2-N-acetylguanine	Br	Н
CF ₃	O-acyl	Br	0	4-N-acetylcytosine	Br	Н
CF ₃	O-acyl	Br_	0	6-N-acetyladenine	Br	Н
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	Br	Н
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	Br	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	Br	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	Br	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	Br	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	Br	Н
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	Br	Н
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	Br	Н
CF ₃	O-acyl	Br	0	Thymine	Br	O-amino acid
CF ₃	O-acyl	Br	0	Uracil	Br	O-amino acid
CF ₃	O-acyl	Br	0	Guanine	Br	O-amino acid
CF ₃	O-acyl	Br	0	Cytosine	Br	O-amino acid
CF ₃	O-acyl	Br	0	Adenine	Br	O-amino acid
CF ₃	O-acyl	Br	О	Hypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	0	5-Fluorouracil	Br	O-amino acid
CF ₃	O-acyl	Br	0	8-Fluoroguanine	Br	O-amino acid
CF ₃	O-acyl	Br	0	5-Fluorocytosine	Br	O-amino acid
CF ₃	O-acyl	Br	0	8-Fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Br	o	2-Fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Br	О	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Вг	0	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	0	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	О	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	0	2-Aminoadenine	Br	O-amino acid
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Br	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	0	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylguanine	Br	O-amino acid
CF ₃	O-acyl	Br	0	4-N-acetylcytosine	Br	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyladenine	Br	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	0	Thymine	Br	O-acyl
CF ₃	O-acyl	Br	0	Uracil	Br	O-acyl
CF ₃	O-acyl	Br	0	Guanine	Br	O-acyl
CF ₃	O-acyl	Br	0	Cytosine	Br	O-acyl
CF ₃	O-acyl	Br	0	Adenine	Br	O-acyl
CF ₃	O-acyl	Br	0	Hypoxanthine	Br	O-acyl
CF ₃	O-acyl	Br	0	5-Fluorouracil	Br	O-acyl
CF ₃	O-acyl	Br	0	8-Fluoroguanine	Br	O-acyl
CF ₃	O-acyl	Br	0	5-Fluorocytosine	Br	O-acyl
CF ₃	O-acyl	Br	0	8-Fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Br	0	2-Fluoroadenine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	0_	2,8-Difluoroadenine	Br	O-acyl
CF ₃	O-acyl	Br	0	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Br	0	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Br	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Br	0	2-Aminoadenine	Br	O-acyl
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Br	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl .	Br	0	2-Aminohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylguanine	Br	O-acyl
CF ₃	O-acyl	Br	0	4-N-acetylcytosine	Br	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyladenine	Br	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	O-acyl	Вг	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	Вг	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Br	0	Thymine	Br	OH
CF ₃	O-acyl	Br	0	Uracil	Br	ОН
CF ₃	O-acyl	Br	0	Guanine	Br	ОН
CF ₃	O-acyl	Br	0	Cytosine	Br	ОН
CF ₃	O-acyl	Br	0	Adenine	Br	ОН
CF ₃	O-acyl	Br	0	Hypoxanthine	Br	OH
CF ₃	O-acyl	Br	0	5-Fluorouracil	Br	ОН
CF ₃	O-acyl	Br	0	8-Fluoroguanine	Br	ОН
CF ₃	O-acyl	Br ·	0	5-Fluorocytosine	Br	ОН
CF ₃	O-acyl	Br	0	8-Fluoroadenine	Br	OH
CF ₃	O-acyl	Br	0	2-Fluoroadenine	Br	ОН
CF ₃	O-acyl	Br	0	2,8-Difluoroadenine	Br	ОН
CF ₃	O-acyl	Br	0	2-Fluorohypoxanthine	Br	OH
CF ₃	O-acyl	Br	0	8-Fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Br	0_	2,8-Difluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Br	0	2-Aminoadenine	Br	ОН
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	Br	ОН
CF ₃	O-acyl	Br	0	2-Amino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Br	0	2-Aminohypoxanthine	Br	ОН
CF ₃	O-acyl	Br	0	2-N-acetylguanine	Br	ОН
CF ₃	O-acyl	Br	0	4-N-acetylcytosine	Br	ОН
CF ₃	O-acyl	Br	0	6-N-acetyladenine	Br	ОН
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	Br	ОН
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	Br	ОН
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	Br	ОН
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	Br	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	Br	OH
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	OH
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	Br	ОН
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	Br	ОН
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	Br	ОН
CF ₃	O-acyl	Br	0	Thymine	CI	H
CF ₃	O-acyl	Br	0	Uracil	CI	Н
CF ₃	O-acyl	Br	0	Guanine	Cl	Н
CF ₃	O-acyl	Br	0	Cytosine	Cl	Н
CF ₃	O-acyl	Br	0	Adenine	Cl	Н
CF ₃	O-acyl	Br	0	Hypoxanthine	Cl	Н
CF ₃	O-acyl	Br	0	5-Fluorouracil	Cl	Н
CF ₃	O-acyl	Br	0	8-Fluoroguanine	CI	H
CF ₃	O-acyl	Br	0	5-Fluorocytosine	CI	Н
CF ₃	O-acyl	Br	0	8-Fluoroadenine	CI	Н
CF ₃	O-acyl	Br	0	2-Fluoroadenine	CI	Н
CF ₃	O-acyl	Br	0	2,8-Difluoroadenine	Cl	Н
CF ₃	O-acyl	Br	0	2-Fluorohypoxanthine	Cl	Н
CF ₃	O-acyl	Br	0	8-Fluorohypoxanthine	Cl	Н
CF ₃	O-acyl	Br	0	2,8-Difluorohypoxanthine	Cl	Н
CF ₃	O-acyl	Br	0	2-Aminoadenine	Cl	Н
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	Cl	Н
CF ₃	O-acyl	Br	0	2-Amino-8-fluorohypoxanthine	Cl	Н
CF ₃	O-acyl	Br	0	2-Aminohypoxanthine	Cl	Н
CF ₃	O-acyl	Br	0	2-N-acetylguanine	Cl	Н
CF ₃	O-acyl	Br	0	4-N-acetylcytosine	CI	Н
CF ₃	O-acyl	Br	0	6-N-acetyladenine	Cl	Н
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	Cl	Н
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	CI	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	Cl	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	CI	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	Cl	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	H
CF ₃	O-acyl	Br		2-N-acetylaminoadenine	Cl	Н
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	Cl	Н
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	H
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	Cl	Н
CF ₃	O-acyl	Br	0	Thymine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	Uracil	Cl	O-amino acid
CF ₃	O-acyl	Br	0	Guanine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	Cytosine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	Adenine	Cl	O-amino acid
CF ₃	O-acyl .	Br	0	Hypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	5-Fluorouracil	Cl	O-amino acid
CF ₃	O-acyl	Br	0	8-Fluoroguanine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	5-Fluorocytosine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R10	R ⁹
CF ₃	O-acyl	Br	0	8-Fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	Br	0	2-Fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	Br	0	2,8-Difluoroadenine	CI	O-amino acid
CF ₃	O-acyl	Br	0	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	8-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	2-Aminoadenine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylguanine	CI	O-amino acid
CF ₃	O-acyl	Br	0	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Br-	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	CI	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	0	Thymine	Cl	O-acyl
CF ₃	O-acyl	Br	0	Uracil	CI	O-acyl
CF ₃	O-acyl	Br	0	Guanine	Cl	O-acyl
CF ₃	O-acyl	Br	0	Cytosine	CI	O-acyl
CF ₃	O-acyl	Br	0	Adenine	Cl	O-acyl
CF ₃	O-acyl	Br	0	Hypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	0	5-Fluorouracil	Cl	O-acyl
CF ₃	O-acyl	Br	0	8-Fluoroguanine	Cl	O-acyl
CF ₃	O-acyl	Br	0	5-Fluorocytosine	Cl	O-acyl
CF ₃	O-acyl	Br	0	8-Fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Br	0	2-Fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Br	0	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Br	0	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	0	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	0	2,8-Difluorohypoxanthine	CI	O-acyl
CF ₃	O-acyl	Br	0	2-Aminoadenine	Cl	O-acyl
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	CI	O-acyl
CF ₃	O-acyl	Br	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	0	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylguanine	Cl	O-acyl
CF ₃	O-acyl	Br	0	4-N-acetylcytosine	Cl	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyladenine	Cl	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹ .
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	0	Thymine	Cl	ОН
CF ₃	O-acyl	Br	0	Uracil	Cl	OH
CF ₃	O-acyl	Br	0	Guanine	Cl	OH
CF ₃	O-acyl	Br	0	Cytosine	Cl	ОН
CF ₃	O-acyl	Br	0	Adenine	Cl	OH
CF ₃	O-acyl	Br	O	Hypoxanthine	Cl	ОН
CF ₃	O-acyl	Br	0	5-Fluorouracil	Cl	OH
CF ₃	O-acyl	Br	0	8-Fluoroguanine	Cl	OH
CF ₃	O-acyl	Br	0	5-Fluorocytosine	Cl	ОН
CF ₃	O-acyl	Br	0	8-Fluoroadenine	Cl	ОН
CF ₃	O-acyl	Br	0	2-Fluoroadenine	Cl	OH
CF ₃	O-acyl_	Br	0	2,8-Difluoroadenine	Cl	ОН
CF ₃	O-acyl	Br	0	2-Fluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	Br	0	8-Fluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	Br	0	2,8-Difluorohypoxanthine	CI	ОН
CF ₃	O-acyl	Br	0	2-Aminoadenine	Cl	OH
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	Cl	ОН
CF ₃	O-acyl	Br	0	2-Amino-8-fluorohypoxanthine	CI	OH
CF ₃	O-acyl	Br	0	2-Aminohypoxanthine	Cl	ОН
CF ₃	O-acyl	Br	0	2-N-acetylguanine	Cl	OH
CF ₃	O-acyl	Br	0	4-N-acetylcytosine	Cl	ОН
CF ₃	O-acyl	Br	0	6-N-acetyladenine	Cl	OH
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	Cl	OH
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	Cl	ОН
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	Cl	ОН
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	Cl	ОН
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	Cl	ОН
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	ОН
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	Cl	ОН
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	Cl	ОН
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	OH
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	Cl	ОН
CF ₃	O-acyl	Br	0	Thymine	Н	Н
CF ₃	O-acyl	Br	0	Uracil	Н	Н
CF ₃	O-acyl	Br	0	Guanine	Н	H
CF ₃	O-acyl_	Br	0	Cytosine	Н	Н
CF ₃	O-acyl_	Br	0	Adenine	Н	Н
CF ₃	O-acyl	Br	0	Hypoxanthine	Н	Н
CF ₃	O-acyl	Br	0	5-Fluorouracil	Н	Н

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br_	0	8-Fluoroguanine	Н	H
CF ₃	O-acyl	Br	0	5-Fluorocytosine	Н	Н
CF ₃	O-acyl	Br	0	8-Fluoroadenine	Н	H
CF ₃	O-acyl	Br	0	2-Fluoroadenine	Н	H
CF ₃	O-acyl	Br	0	2,8-Difluoroadenine	Н	Н
CF ₃	O-acyl	Br	0	2-Fluorohypoxanthine	Н	Н
CF ₃	O-acyl	Br	0	8-Fluorohypoxanthine	Н	Н
CF ₃	O-acyl	Br	0	2,8-Difluorohypoxanthine	Н	Н
CF ₃	O-acyl	Br	0	2-Aminoadenine	Н	H
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	Н	Н
CF ₃	O-acyl	Br	0	2-Amino-8-fluorohypoxanthine	Н	Н
CF ₃	O-acyl	Br	0	2-Aminohypoxanthine	Ή	Н
CF ₃	O-acyl	Br	0	2-N-acetylguanine	Н	Н
CF ₃	O-acyl	Br	0	4-N-acetylcytosine	Н	Н
CF ₃	O-acyl	Br	O	6-N-acetyladenine	Н	Н
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	Н	Н
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	Н	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	Н	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	Н	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	Н	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	Н
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	Н	Н
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	H	Н
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Н	Н
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	Н	Н
CF ₃	O-acyl	Br	0	Thymine	Н	O-amino acid
CF ₃	O-acyl	Br	0	Uracil	Н	O-amino acid
CF ₃	O-acyl	Br	0	Guanine	Н	O-amino acid
CF ₃	O-acyl	Br	0	Cytosine	Н	O-amino acid
CF ₃	O-acyl	Br	O	Adenine	Н	O-amino acid
CF ₃	O-acyl	Br	O	Hypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	0	5-Fluorouracil	Н	O-amino acid
CF ₃	O-acyl	Br	0	8-Fluoroguanine	Н	O-amino acid
CF ₃	O-acyl	Br	0	5-Fluorocytosine	Н	O-amino acid
CF ₃	O-acyl	Br	0	8-Fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Br	Ō	2-Fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Br	0	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Br	0	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	0	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	0	2,8-Difluorohypoxanthine .	Н	O-amino acid
CF ₃	O-acyl	Br	0	2-Aminoadenine	Н	O-amino acid
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Br	O	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	0	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	ō	2-N-acetylguanine	Н	O-amino acid
CF ₃	O-acyl	Br	ŏ	4-N-acetylcytosine	Н	O-amino acid
CF ₃	O-acyl	Br	ō	6-N-acetyladenine	Н	O-amino acid
<u> </u>						

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	H	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	0	Thymine	Н	O-acyl
CF ₃	O-acyl	Br	0	Uracil	Н	O-acyl
CF ₃	O-acyl	Br	0	Guanine	Н	O-acyl
CF ₃	O-acyl	Br	0	Cytosine	Н	O-acyl
CF ₃	O-acyl	Br	0	Adenine	Н	O-acyl
CF ₃	O-acyl	Br	0	Hypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	0	5-Fluorouracil	Н	O-acyl
CF ₃	O-acyl	Br	0	8-Fluoroguanine	Н	O-acyl
CF ₃	O-acyl	Br	0	5-Fluorocytosine	Н	O-acyl
CF ₃	O-acyl	Br	0	8-Fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Br	0	2-Fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Br	0	2,8-Difluoroadenine	Н	O-acyl
CF ₃	O-acyl	Br	0	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	0	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	0	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	0	2-Aminoadenine	Н	O-acyl
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Br	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	0	2-Aminohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylguanine	Н	O-acyl
CF ₃ _	O-acyl	Br	0	4-N-acetylcytosine	Н	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyladenine	Н	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	0	Thymine	Н	ОН
CF ₃	O-acyl_	Br	0	Uracil	Н	ОН
CF ₃	O-acyl	Br	0	Guanine	Н	ОН
CF ₃	O-acyl	Br	0	Cytosine	Н	ОН
CF ₃	O-acyl	Br	0	Adenine	Н	OH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	0	Hypoxanthine	Н	OH
CF ₃	O-acyl	Br	0	5-Fluorouracil	Н	OH
CF ₃	O-acyl	Br	0	8-Fluoroguanine	Н	OH
CF ₃	O-acyl	Br	0	5-Fluorocytosine	Н	OH
CF ₃	O-acyl	Br	0	8-Fluoroadenine	Н	OH
CF ₃	O-acyl	Br	0	2-Fluoroadenine	Н	OH
CF ₃	O-acyl	Br	0	2,8-Difluoroadenine	H	ОН
CF ₃	O-acyl	Br	0	2-Fluorohypoxanthine	Н	ОН
CF ₃	O-acyl	Br	0	8-Fluorohypoxanthine	Н	OH
CF ₃	O-acyl	Br	0	2,8-Difluorohypoxanthine	Н	OH
CF ₃	O-acyl	Br	0	2-Aminoadenine	Н	ОН
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	Н	ОН
CF ₃	O-acyl	Вг	0	2-Amino-8-fluorohypoxanthine	Н	ОН
CF ₃	O-acyl	Br	0	2-Aminohypoxanthine	Н	OH
CF ₃	O-acyl	Br	0	2-N-acetylguanine	Н	OH
CF ₃	O-acyl	Br	0	4-N-acetylcytosine	Н	OH
CF ₃	O-acyl	Br	0	6-N-acetyladenine	Н	OH
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	Н	OH
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	Н	OH
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	Н	OH
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	Н	OH
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	Н	OH
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	ОН
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	Н	OH
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	Н	ОН
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Н	ОН
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	Н	ОН
CF ₃	O-acyl	Br	0	Thymine	ОН	Н .
CF ₃	O-acyl	Br	0	Uracil	ОН	Н
CF ₃	O-acyl	Br	0	Guanine	ОН	Н
CF ₃	O-acyl	Br	0	Cytosine	ОН	H
CF ₃	O-acyl	Br	0	Adenine	ОН	H
CF ₃	O-acyl	Br	О	Hypoxanthine .	ОН	H
CF ₃	O-acyl	Br	0	5-Fluorouracil	ОН	H
CF ₃	O-acyl	Br	0	8-Fluoroguanine	ОН	Н
CF ₃	O-acyl	Br	0	5-Fluorocytosine	ОН	H
CF ₃	O-acyl	Br	0	8-Fluoroadenine	ОН	Н
CF ₃	O-acyl	Br	0	2-Fluoroadenine	ОН	Н
CF ₃	O-acyl	Br	0	2,8-Difluoroadenine	OH	Н
CF ₃	O-acyl	Br	0	2-Fluorohypoxanthine	OH	H
CF ₃	O-acyl	Br	0	8-Fluorohypoxanthine	ОН	H
CF ₃	O-acyl	Br	0	2,8-Difluorohypoxanthine	ОН	H
CF ₃	O-acyl	Br	0	2-Aminoadenine	OH	H
CF ₃	O-acyl	Br	0	2-Amino-8-fluoroadenine	OH	H
CF ₃	O-acyl	Br	0	2-Amino-8-fluorohypoxanthine	ОН	H
CF ₃	O-acyl	Br	ō	2-Aminohypoxanthine	ОН	H
CF ₃	O-acyl	Br	ō	2-N-acetylguanine	OH	H
 3		=:			911	44

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ^y
CF ₃		L	↓		1	J
	O-acyl	Br	0	4-N-acetylcytosine	OH	H
CF ₃	O-acyl	Br	0	6-N-acetyladenine	ОН	Н
CF ₃	O-acyl	Br	0	2-N-acetyl-8-fluoroguanine	ОН	Н
CF ₃	O-acyl	Br	0	4-N-acetyl-5-fluorocytosine	ОН	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2-fluoroadenine	OH	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2,8-difluoroadenine	OH	H
CF ₃	O-acyl	Br	0	6-N-acetyl-2-aminoadenine	ОН	Н
CF ₃	O-acyl	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	ОН	H
CF ₃	O-acyl	Br	0	2-N-acetylaminoadenine	OH	Н
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluoroadenine	ОН	H
CF ₃	O-acyl	Br	0	2-N-acetylamino-8-fluorohypoxanthine	ОН	Н
CF ₃	O-acyl	Br	0	2-N-acetylaminohypoxanthine	OH	Н
CF ₃	O-acyl	Cl	0	Thymine	F	Н
CF ₃	O-acyl	Cl	0	Uracil	F	Н
CF ₃	O-acyl	Cl	0	Guanine	F	Н
CF ₃	O-acyl	Cl	0	Cytosine	F	Н
CF ₃	O-acyl	Cl	0	Adenine	F	Н
CF ₃	O-acyl	Cl	0	Hypoxanthine	F	Н
CF ₃	O-acyl	Cl	0	5-Fluorouracil	F	Н
CF ₃	O-acyl	Cl	O	8-Fluoroguanine	F	Н
CF ₃	O-acyl	Cl	o	5-Fluorocytosine	F	H
CF ₃	O-acyl	Cl	О	8-Fluoroadenine	F	H
CF ₃	O-acyl	CI	0	2-Fluoroadenine	F	H
CF ₃	O-acyl	Cl	0	2,8-Difluoroadenine	F	H
CF ₃	O-acyl	CI	Ō	2-Fluorohypoxanthine	F	Н
CF ₃	O-acyl	Cl	Ō	8-Fluorohypoxanthine	F	H
CF ₃	O-acyl	Cl	0	2,8-Difluorohypoxanthine	F	H
CF ₃	O-acyl	Cl	ō	2-Aminoadenine	F	H
CF ₃	O-acyl	Cl	O	2-Amino-8-fluoroadenine	F	H
CF ₃	O-acyl	Cl	0	2-Amino-8-fluorohypoxanthine	F	H
CF ₃	O-acyl	Cl	ŏ	2-Aminohypoxanthine	F	H
CF ₃	O-acyl	Cl	Ŏ	2-N-acetylguanine	F	H
CF ₃	O-acyl	Cl	ŏ	4-N-acetylcytosine	F	H
CF ₃	O-acyl	Cl	ō	6-N-acetyladenine	F	H
CF ₃	O-acyl	CI	ŏ	2-N-acetyl-8-fluoroguanine	F	H
CF ₃	O-acyl	Cl	ŏ	4-N-acetyl-5-fluorocytosine	F	H
CF ₃	O-acyl	CI	ŏ	6-N-acetyl-2-fluoroadenine	F	H
CF ₃	O-acyl	CI	0	6-N-acetyl-2,8-difluoroadenine	F	Н
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-aminoadenine	F	
CF ₃	O-acyl	Cl	0		F	H
CF ₃		CI		6-N-acetyl-2-amino-8-fluoroadenine		H
	O-acyl		0	2-N-acetylaminoadenine	F	H
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-fluoroadenine	F	H
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	F	H
CF ₃	O-acyl	Cl	0	2-N-acetylaminohypoxanthine	F	Н
CF ₃	O-acyl	Cl	0	Thymine	F	O-amino acid
CF ₃	O-acyl	Cl	0	Uracil	F	O-amino acid
CF ₃	O-acyl	CI	0	Guanine	F	O-amino acid

R ⁶	R ⁷	$\mathbf{R}^{\mathbf{g}}$	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	0	Cytosine	F	O-amino acid
CF ₃	O-acyl	Cl	0	Adenine	F	O-amino acid
CF ₃	O-acyl	Cl	0	Hypoxanthine	F	O-amino acid
CF ₃	O-acyl	Cl	0	5-Fluorouracil	F	O-amino acid
CF ₃	O-acyl	Cl	0	8-Fluoroguanine	F	O-amino acid
CF ₃	O-acyl	Cl	0	5-Fluorocytosine	F	O-amino acid
CF ₃	O-acyl	Cl	0	8-Fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Cl	0	2-Fluoroadenine	F	O-amino acid
CF ₃	O-acyl	CI	0	2,8-Difluoroadenine	F	O-amino acid
CF ₃	O-acyl	CI	0	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Cl	0	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Cl	0	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	CI	0	2-Aminoadenine	F	O-amino acid
CF ₃	O-acyl	CI	0	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	CI	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Cl	0	2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Cl	0	2-N-acetylguanine	F	O-amino acid
CF ₃	O-acyl	Cl	0	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-acyl	CI	0	6-N-acetyladenine	F	O-amino acid
CF ₃	O-acyl	CI	0.	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	O-acyl	Cl	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Cl	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	O-acyl	Cl	O	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Cl	0	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	CI	0	2-N-acetylaminohypoxanthine	F	O-amino acid
ÇF₃	O-acyl	Cl	0	Thymine	F	O-acyl
CF ₃	O-acyl	Cl	0	Uracil	F	O-acyl
CF ₃	O-acyl	Cl	0	Guanine	F	O-acyl
CF ₃	O-acyl	Cl	0	Cytosine	F	O-acyl
CF ₃	O-acyl	Cl	0	Adenine	F	O-acyl
CF ₃	O-acyl	CI	0	Hypoxanthine	F	O-acyl
CF ₃	O-acyl	CI	0	5-Fluorouracil	F	O-acyl
CF ₃	O-acyl	Cl	0	8-Fluoroguanine	F	O-acyl
CF ₃	O-acyl	Cl	0	5-Fluorocytosine	F	O-acyl
CF ₃	O-acyl	Cl	0	8-Fluoroadenine	F	O-acyl
CF ₃	O-acyl	Cl	0	2-Fluoroadenine	F	O-acyl
CF ₃	O-acyl	CI	0	2,8-Difluoroadenine	F	O-acyl
CF ₃	O-acyl	CI	0	2-Fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	CI	0	8-Fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Cl	0	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Cl	0	2-Aminoadenine	F	O-acyl
CF ₃	O-acyl	CI	0	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	Cl	0	2-Amino-8-fluorohypoxanthine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	CI	0	2-Aminohypoxanthine	F	O-acyl
CF ₃	O-acyl	CI	ō	2-N-acetylguanine	F	O-acyl
CF ₃	O-acyl	CI	ō	4-N-acetylcytosine	F	O-acyl
CF ₃	O-acyl	CI	Ō	6-N-acetyladenine	F	O-acyl
CF ₃	O-acyl	CI	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	O-acyl	CI	O	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	O-acyl	CI	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	O-acyl	CI	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	O-acyl	CI	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	O-acyl	CI	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	CI	O	2-N-acetylaminoadenine	F	O-acyl
CF ₃	O-acyl	CI	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Cl	0	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	O-acyl	Cl	0	Thymine	F	ОН
CF ₃	O-acyl	Cl	0	Uracil	F	ОН
CF ₃	O-acyl	Cl	0	Guanine	F	ОН
CF ₃	O-acyl	Cl	0	Cytosine	F	ОН
CF ₃	O-acyl	Cl	0	Adenine	F	OH
CF ₃	O-acyl	Cl	0	Hypoxanthine	F	ОН
CF ₃	O-acyl	Cl	0	5-Fluorouracil	F	ОН
CF ₃	O-acyl	Cl	0	8-Fluoroguanine	F	ОН
CF ₃	O-acyl	Cl	0	5-Fluorocytosine	F	OH
CF ₃	O-acyl	Cl	0	8-Fluoroadenine	F	OH
CF ₃	O-acyl	Cl	0	2-Fluoroadenine	F	ОН
CF ₃	O-acyl	Cl	0	2,8-Difluoroadenine	F	ОН
CF ₃	O-acyl	Cl	0	2-Fluorohypoxanthine	F	ОН
CF ₃	O-acyl	CI	0	8-Fluorohypoxanthine	F	ОН
CF ₃	O-acyl	CI	0	2,8-Difluorohypoxanthine	F	ОН
CF ₃	O-acyl	Cl	0	2-Aminoadenine	F	ОН
CF ₃	O-acyl	Cl	0	2-Amino-8-fluoroadenine	F	ОН
CF ₃	O-acyl	Cl	0	2-Amino-8-fluorohypoxanthine	F	ОН
CF ₃	O-acyl	Cl	0	2-Aminohypoxanthine	F	ОН
CF ₃	O-acyl	Cl	0	2-N-acetylguanine	F	OH
CF ₃	O-acyl	Cl	0	4-N-acetylcytosine	F	ОН
CF ₃	O-acyl	Cl	0	6-N-acetyladenine	F	ОН
CF ₃	O-acyl	Cl	0	2-N-acetyl-8-fluoroguanine	F	ОН
CF ₃	O-acyl	Cl	0	4-N-acetyl-5-fluorocytosine	F	ОН
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-fluoroadenine	F	ОН
CF ₃	O-acyl	CI	0.	6-N-acetyl-2,8-difluoroadenine	F	ОН
CF ₃	O-acyl	CI	0	6-N-acetyl-2-aminoadenine	F	ОН
CF ₃	O-acyl	CI	ŏ	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CF ₃	O-acyl	CI	0	2-N-acetylaminoadenine	F	ОН
CF ₃	O-acyl	CI	0	2-N-acetylamino-8-fluoroadenine	F	ОН
CF ₃	O-acyl	CI	0	2-N-acetylamino-8-fluorohypoxanthine	F	OH
CF ₃	O-acyl	CI	0	2-N-acetylaminohypoxanthine	F	OH
CF ₃	O-acyl	Cl	0	Thymine	Br	<u>H</u>

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R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	CI	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	CI	10	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	CI	0	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	ci	10	2-N-acetylguanine	Br	
CF ₃	O-acyl	CI	6	4-N-acetylcytosine	Br	O-amino acid
CF ₃	O-acyl	CI	10	6-N-acetyledenine	Br	O-amino acid
CF ₃	O-acyl	CI	0	2-N-acetyladennie		O-amino acid
CF ₃	O-acyl	CI	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	O-acyl	Cl	6	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	CI	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃		Cl	0		Br	O-amino acid
	O-acyl	Cl	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	O-acyl	CI		6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Cl	0	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	O-acyl O-acyl	Cl	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
		Cl	_	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF₃	O-acyl	Cl	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	O-acyl		0	Thymine Uracil	Br	O-acyl
CF ₃	O-acyl	CI	0		Br	O-acyl
CF ₃	O-acyl	CI	0	Guanine	Br	O-acyl
CF ₃	O-acyl	CI	0	Cytosine	Br	O-acyl
CF ₃	O-acyl	Cl	0	Adenine	Br	O-acyl
CF ₃	O-acyl	Cl	0	Hypoxanthine	Br	O-acyl
CF ₃	O-acyl	Cl	0	5-Fluorouracil	Br	O-acyl
CF ₃	O-acyl	Cl	0	8-Fluoroguanine	Br	O-acyl
CF ₃	O-acyl	Cl	0	5-Fluorocytosine	Вг	O-acyl .
CF ₃	O-acyl	Cl	0	8-Fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Cl	0	2-Fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Cl	0	2,8-Difluoroadenine	Br	O-acyl
CF ₃	O-acyl	Cl	0	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Cl	0	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Cl	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Cl	0	2-Aminoadenine	Br	O-acyl
CF ₃	O-acyl	Cl	0	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Cl	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	CI	0	2-Aminohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Cl	0	2-N-acetylguanine	Br	O-acyl
CF ₃	O-acyl	Cl	0	4-N-acetylcytosine	Br	O-acyl
CF ₃	O-acyl	Cl	0	6-N-acetyladenine	Br	O-acyl
CF ₃	O-acyl	CI	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	O-acyl	Cl	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	CI	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl_	Cl	0	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	CI	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	O-acyl	CI	0	Thymine	Br	ОН
CF ₃	O-acyl	Cl	0	Uracil	Br	ОН
CF ₃	O-acyl	Cl	0	Guanine	Br	ОН
CF ₃	O-acyl	Cl	0	Cytosine	Br	OH
CF ₃	O-acyl	Cl	0	Adenine	Br	OH
CF ₃	O-acyl	Cl	0	Hypoxanthine	Br	ОН
CF ₃	O-acyl	Cl	0	5-Fluorouracil	Br	OH
CF ₃	O-acyl	CI	0	8-Fluoroguanine	Br	ОН
CF ₃	O-acyl	Cl	0	5-Fluorocytosine	Br	OH
CF ₃	O-acyl	Cl	0	8-Fluoroadenine	Br	OH
CF ₃	O-acyl	CI	0	2-Fluoroadenine	Br	ОН
CF ₃	O-acyl	Cl	0	2,8-Difluoroadenine	Br	OH
CF ₃	O-acyl	CI	0	2-Fluorohypoxanthine	Br	OH
CF ₃	O-acyl	Cl	0	8-Fluorohypoxanthine	Br	OH
CF ₃	O-acyl	CI	0	2,8-Difluorohypoxanthine	Br	OH
CF ₃	O-acyl	Cl	0	2-Aminoadenine	Br	ОН
CF ₃	O-acyl	CI	0	2-Amino-8-fluoroadenine	Br	OH
CF ₃	O-acyl	CI	0	2-Amino-8-fluorohypoxanthine	Br	OH
CF ₃	O-acyl	Cl	0	2-Aminohypoxanthine	Br	ОН
CF ₃	O-acyl	CI	0	2-N-acetylguanine	Br	OH
CF ₃	O-acyl	Cl	0	4-N-acetylcytosine	Br	ОН
CF ₃	O-acyl	Cl	0	6-N-acetyladenine	Br	ОН
CF ₃	O-acyl	Cl	0	2-N-acetyl-8-fluoroguanine	Br	ОН
CF ₃	O-acyl	CI	0	4-N-acetyl-5-fluorocytosine	Br	ОН
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-fluoroadenine	Br	ОН
CF ₃	O-acyl	CI	0	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-aminoadenine	Br	ОН
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CF ₃	O-acyl	CI	0	2-N-acetylaminoadenine	Br	ОН
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-fluoroadenine	Br	ОН
CF ₃	O-acyl	CI	0	2-N-acetylamino-8-fluorohypoxanthine	Br	OH
CF ₃	O-acyl	Cl	0	2-N-acetylaminohypoxanthine	Br	ОН
CF ₃	O-acyl	Cl	0	Thymine	Cl	Н
CF ₃	O-acyl	Cl	0	Uracil	Cl	Н
CF ₃	O-acyl	Cl	0	Guanine	Cl	H
CF ₃	O-acyl	Cl	0	Cytosine	Cl	Н
CF ₃	O-acyl	CI	0	Adenine	Cl	Н
CF ₃	O-acyl	Cl	0	Hypoxanthine	Cl	Н
CF ₃	O-acyl	CI	0	5-Fluorouracil	Cl	Н .
CF ₃	O-acyl	CI	0	8-Fluoroguanine	Cl	Н
CF ₃	O-acyl	Cl	0	5-Fluorocytosine	Cl	Н
CF ₃	O-acyl	Cl	0	8-Fluoroadenine	Cl	Н
CF ₃	O-acyl	CI	0	2-Fluoroadenine	Cl	Н
CF ₃	O-acyl	Cl	0	2,8-Difluoroadenine	Cl	Н
CF ₃	O-acyl	Cl	0	2-Fluorohypoxanthine	CI	Н
CF ₃	O-acyl	Cl	0	8-Fluorohypoxanthine	CI	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	CI	0	2,8-Difluorohypoxanthine	CI	Н
CF ₃	O-acyl	Cl	0	2-Aminoadenine	CI	Н
CF ₃	O-acyl	CI	0	2-Amino-8-fluoroadenine	Cl	Н
CF ₃	O-acyl	Cl	0	2-Amino-8-fluorohypoxanthine	Cl	Н
CF ₃	O-acyl	CI	0	2-Aminohypoxanthine	CI	H
CF ₃	O-acyl	Cl	0	2-N-acetylguanine	Cl	H
CF ₃	O-acyl	Cl	0	4-N-acetylcytosine	Cl	Н
CF ₃	O-acyl	CI	O	6-N-acetyladenine	CI	Н
CF ₃	O-acyl	Cl	0	2-N-acetyl-8-fluoroguanine	Ci	H
CF ₃	O-acyl	Cl	0	4-N-acetyl-5-fluorocytosine	CI	H
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-fluoroadenine	Ci	Н
CF ₃	O-acyl	CI	0	6-N-acetyl-2,8-difluoroadenine	Cl	H
CF ₃	O-acyl	CI	0	6-N-acetyl-2-aminoadenine	Cl	H
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	Н
CF ₃	O-acyl	Cl	0	2-N-acetylaminoadenine	CI	Н
CF ₃	O-acyl	CI	0	2-N-acetylamino-8-fluoroadenine	Ci	H
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	CI	Н
CF ₃	O-acyl	CI	0	2-N-acetylaminohypoxanthine	CI	Н
CF ₃	O-acyl	Cl	0	Thymine	CI	O-amino acid
CF ₃	O-acyl	Cl	0	Uracil	Cl	O-amino acid
CF ₃	O-acyl	CI	0	Guanine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	Cytosine	Cl	O-amino acid
CF ₃	O-acyl	CI	0	Adenine	CI	O-amino acid
CF ₃	O-acyl	Cl	0	Hypoxanthine	CI	O-amino acid
CF ₃	O-acyl	CI	0	5-Fluorouracil	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	8-Fluoroguanine	CI	O-amino acid
CF ₃	O-acyl	Cl	0	5-Fluorocytosine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	8-Fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	Cl	0	2-Fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	8-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	2-Aminoadenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	2-N-acetylguanine	Cl	O-amino acid
CF ₃	O-acyl	ÇI	0	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	6-N-acetyladenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	0	2-N-acetylaminoadenine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	O-acyl	Cl	0	2-N-acetylaminohypoxanthine	CI	O-amino acid
CF ₃	O-acyl	Cl	0	Thymine	CI	O-acyl
CF ₃	O-acyl	CI	0	Uracil	Cl	O-acyl
CF ₃	O-acyl	Cl	0	Guanine	Cl	O-acyl
CF ₃	O-acyl	CI	0	Cytosine	CI	O-acyl
CF ₃	O-acyl	Cl	0	Adenine	Cl	O-acyl
CF ₃	O-acyl	CI	0	Hypoxanthine	CI	O-acyl
CF ₃	O-acyl	CI	0	5-Fluorouracil	Cl	O-acyl
CF ₃	O-acyl	CI	0	8-Fluoroguanine	Cl	O-acyl
CF ₃	O-acyl	Cl	0	5-Fluorocytosine	Cl	O-acyl
CF ₃	O-acyl	Cl	0	8-Fluoroadenine	CI	O-acyl
CF ₃	O-acyl	Cl	0	2-Fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	CI	0	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	O-acyl	CI	0	2-Fluorohypoxanthine	CI	O-acyl
CF ₃	O-acyl	Cl	0	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Cl	0	2,8-Difluorohypoxanthine	CI	O-acyl
CF ₃	O-acyl	CI	0	2-Aminoadenine	Cl	O-acyl
CF ₃	O-acyl	CI	0	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	CI	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	CI	0	2-Aminohypoxanthine	CI	O-acyl
CF ₃	O-acyl	Cl	0	2-N-acetylguanine	Cl	O-acyl
CF ₃	O-acyl	CI	0	4-N-acetylcytosine	Cl	O-acyl
CF ₃	O-acyl	Cl	0	6-N-acetyladenine	Cl	O-acyl
CF ₃	O-acyl	Cl	0	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CF ₃	O-acyl	Cl	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	CI	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Cl	0	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	O-acyl	CI	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Cl	0	Thymine	Cl	OH
CF ₃	O-acyl	Cl	0	Uracil	Cl	ОН
CF ₃	O-acyl	Cl	0	Guanine	Cl	ОН
CF ₃	O-acyl	Cl	0	Cytosine	CI	ОН
CF ₃	O-acyl	Cl	0	Adenine	Cl	ОН
CF ₃	O-acyl	Cl	0	Hypoxanthine	Cl	ОН
CF ₃	O-acyl	Cl	0	5-Fluorouracil	CI	OH .
CF ₃	O-acyl	Cl	0	8-Fluoroguanine	Cl	ОН
CF ₃	O-acyl	CI	0	5-Fluorocytosine	CI	ОН
CF ₃	O-acyl	Cl	0	8-Fluoroadenine	Cl	OH
CF ₃	O-acyl	Cl	0	2-Fluoroadenine	Cl	ОН
CF ₃	O-acyl	Cl	0	2,8-Difluoroadenine	Cl	OH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	0	2-Fluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	Cl	0	8-Fluorohypoxanthine	Cl	OH
CF ₃	O-acyl	Cl	0	2,8-Difluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	Cl	0	2-Aminoadenine	CI	ОН
CF ₃	O-acyl	CI	0	2-Amino-8-fluoroadenine	Cl	ОН
CF ₃	O-acyl	CI	0	2-Amino-8-fluorohypoxanthine	CI	ОН
CF ₃	O-acyl	Cl	0	2-Aminohypoxanthine	CI	OH
CF ₃	O-acyl	CI	0	2-N-acetylguanine	Cl	ОН
CF ₃	O-acyl	Cl	0	4-N-acetylcytosine	Cl	ОН
CF ₃	O-acyl	CI	0	6-N-acetyladenine	Cl	OH
CF ₃	O-acyl	CI	0	2-N-acetyl-8-fluoroguanine	Cl	ОН
CF ₃	O-acyl	Cl	0	4-N-acetyl-5-fluorocytosine	Cl	ОН
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-fluoroadenine	Cl	ОН
CF ₃	O-acyl	CI	0	6-N-acetyl-2,8-difluoroadenine	Cl	ОН
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-aminoadenine	Cl	ОН
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	ОН
CF ₃	O-acyl	Cl	0	2-N-acetylaminoadenine	Cl	ОН
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-fluoroadenine	Cl	ОН
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	CI	ОН
CF ₃	O-acyl	Cl	0	2-N-acetylaminohypoxanthine	Cl	ОН
CF ₃	O-acyl	Cl	0	Thymine	Н	Н
CF ₃	O-acyl	Cl	0	Uracil	Н	Н
CF ₃	O-acyl	Cl	0	Guanine	Н	Н
CF ₃	O-acyl	Cl	0	Cytosine	Н	Н
CF ₃	O-acyl	Cl	0	Adenine	Н	Н
CF ₃	O-acyl	Cl	0	Hypoxanthine	Н	Н
CF ₃	O-acyl	Cl	0	5-Fluorouracil	Н	Н
CF ₃	O-acyl	Cl	0	8-Fluoroguanine	Н	Н
CF ₃	O-acyl	Cl -	0	5-Fluorocytosine	H	Н
CF ₃	O-acyl	Cl	0	8-Fluoroadenine	Н	Н
CF ₃	O-acyl	Cl	0	2-Fluoroadenine	H	H
CF ₃	O-acyl	Cl	0	2,8-Difluoroadenine	H	Н
CF ₃	O-acyl	Cl	0	2-Fluorohypoxanthine	Н	H :
CF ₃	O-acyl	Cl	0	8-Fluorohypoxanthine	Н	Н
CF ₃	O-acyl	Cl	0	2,8-Difluorohypoxanthine	Н	Н
CF ₃	O-acyl	Cl	0	2-Aminoadenine	Н	Н
CF ₃	O-acyl	Cl	0	2-Amino-8-fluoroadenine	Н	Н
CF ₃	O-acyl	Cl	0	2-Amino-8-fluorohypoxanthine	Н	Н
CF ₃	O-acyl	Cl	0	2-Aminohypoxanthine	Н	Н
CF ₃	O-acyl	Cl	0	2-N-acetylguanine	Н	Н
CF ₃	O-acyl	Cl	0	4-N-acetylcytosine	Н	Н
CF ₃	O-acyl	Cl	0	6-N-acetyladenine	Н	Н
CF ₃	O-acyl	Cl	0	2-N-acetyl-8-fluoroguanine	Н	Н
CF ₃	O-acyl	Cl	0	4-N-acetyl-5-fluorocytosine	Н	Н
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-fluoroadenine	Н	Н
CF ₃	O-acyl	Cl	0	6-N-acetyl-2,8-difluoroadenine	Н	Н
CF ₃	O-acyl	CI	0	6-N-acetyl-2-aminoadenine	Н	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	Н
CF ₃	O-acyl	CI	0	2-N-acetylaminoadenine	H.	Н
CF ₃	O-acyl	CI	0	2-N-acetylamino-8-fluoroadenine	Н	Н
CF ₃	O-acyl	CI	0	2-N-acetylamino-8-fluorohypoxanthine	Н	Н
CF ₃	O-acyl	CI	0	2-N-acetylaminohypoxanthine	Н	Н
CF ₃	O-acyl	CI	0	Thymine	H	O-amino acid
CF ₃	O-acyl	Cl	Ō	Uracil	H	O-amino acid
CF ₃	O-acyl	CI	0	Guanine	H	O-amino acid
CF ₃	O-acyl	CI	0	Cytosine .	Н	O-amino acid
CF ₃	O-acyl	CI	ō	Adenine	H	O-amino acid
CF ₃	O-acyl	Cl	ō	Hypoxanthine	H	O-amino acid
CF ₃	O-acyl	CI	ō	5-Fluorouracil	H	O-amino acid
CF ₃	O-acyl	CI	Ō	8-Fluoroguanine	H	O-amino acid
CF ₃	O-acyl	Cl	ō	5-Fluorocytosine	H	O-amino acid
CF ₃	O-acyl	Cl	ō	8-Fluoroadenine	H	O-amino acid
CF ₃	O-acyl	CI	ō	2-Fluoroadenine	H	O-amino acid
CF ₃	O-acyl	CI	ō	2,8-Difluoroadenine	H	O-amino acid
CF ₃	O-acyl	Ci	0	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	CI	o	8-Fluorohypoxanthine	H	O-amino acid
CF ₃	O-acyl	CI	ŏ	2,8-Difluorohypoxanthine	H	O-amino acid
CF ₃	O-acyl	CI	ō	2-Aminoadenine	H	O-amino acid
CF ₃	O-acyl	CI	ō	2-Amino-8-fluoroadenine	H	O-amino acid
CF ₃	O-acyl	CI	ō	2-Amino-8-fluorohypoxanthine	H	O-amino acid
CF ₃	O-acyl	Cl	ō	2-Aminohypoxanthine	H	O-amino acid
CF ₃	O-acyl	CI	ō	2-N-acetylguanine	H	O-amino acid
CF ₃	O-acyl	CI	ō	4-N-acetylcytosine	H	O-amino acid
CF ₃	O-acyl	CI	ō	6-N-acetyladenine	H	O-amino acid
CF ₃	O-acyl	CI	ō	2-N-acetyl-8-fluoroguanine	H	O-amino acid
CF ₃	O-acyl	CI	ō	4-N-acetyl-5-fluorocytosine	H	O-amino acid
CF ₃	O-acyl	CI	ō	6-N-acetyl-2-fluoroadenine	H	O-amino acid
CF ₃	O-acyl	Cl	ō	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CF ₃	O-acyl	Cl	ō	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Cl	0	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	O-acyl	Cl	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Cl	o	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Cl	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Cl	ō	Thymine	H	O-acyl
CF ₃	O-acyl	Cl	ō	Uracil	Н	O-acyl
CF ₃	O-acyl	CI	ŏ	Guanine	H	O-acyl
CF ₃	O-acyl	C	ŏ	Cytosine	H	O-acyl
CF ₃	O-acyl	CI	ŏ	Adenine	Н	O-acyl
CF ₃	O-acyl	Cl	ŏ	Hypoxanthine	H	O-acyl
CF ₃	O-acyl	CI	ŏ	5-Fluorouracil	H	O-acyl
CF ₃	O-acyl	Ci	Ö	8-Fluoroguanine	H	O-acyl
CF ₃	O-acyl	CI	0	5-Fluorocytosine	H	O-acyl
CF ₃	O-acyl	Cl	0	8-Fluoroadenine	H	O-acyl
C1 3	O-acy i	C,		U-1 INVIVAUCITIE	11	O-acyi

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	CI	0	2-Fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Cl	0	2,8-Difluoroadenine	Н	O-acyl
CF ₃	O-acyl	CI	0	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	CI	0	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Cl	ō	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Cl	0	2-Aminoadenine	H	O-acyl
CF ₃	O-acyl	Ci	0	2-Amino-8-fluoroadenine	H	O-acyl
CF ₃	O-acyl	Cl	0	2-Amino-8-fluorohypoxanthine	H	O-acyl
CF ₃	O-acyl	CI	ŏ	2-Aminohypoxanthine	H	O-acyl
CF ₃	O-acyl	CI	ō	2-N-acetylguanine	H	O-acyl
CF ₃	O-acyl	CI	0	4-N-acetylcytosine	H	O-acyl
CF ₃	O-acyl	Ci	0	6-N-acetyladenine	Н	O-acyl
CF ₃	O-acyl	Cl	0	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF ₃	O-acyl	Cl	0	4-N-acetyl-5-fluorocytosine	H	O-acyl
CF ₃	O-acyl	Cl	ō	6-N-acetyl-2-fluoroadenine	H	O-acyl
CF ₃	O-acyl	Cl	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	O-acyl	Cl	ō	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	O-acyl	CI	0	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CF ₃	O-acyl	CI	0	2-N-acetylaminoadenine	H	O-acyl
CF ₃	O-acyl	CI	6	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	CI	ō	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	CI	0	2-N-acetylaminohypoxanthine	H	O-acyl
CF ₃	O-acyl	Cl	0	Thymine	H	OH OH
CF ₃	O-acyl	Cl	6	Uracil	Н	OH
CF ₃	O-acyl	Cl	Ö	Guanine	Н	OH
CF ₃	O-acyl	Cl	0	Cytosine	H	OH
CF ₃	O-acyl	Ci	0	Adenine	H	OH
CF ₃	O-acyl	CI	0	Hypoxanthine	H	OH
CF ₃	O-acyl	CI	ō	5-Fluorouracil	Н	OH
CF ₃	O-acyl	Cl	Ō	8-Fluoroguanine	H	ОН
CF ₃	O-acyl	Cl	0	5-Fluorocytosine	H	OH
CF ₃	O-acyl	CI	0	8-Fluoroadenine	H	OH
CF ₃	O-acyl	CI	0	2-Fluoroadenine	H	OH
CF ₃	O-acyl	CI	0	2,8-Difluoroadenine	Н	OH
CF ₃	O-acyl	Cl	ō	2-Fluorohypoxanthine	Н	OH
CF ₃	O-acyl	CI	Ö	8-Fluorohypoxanthine	H	OH
CF ₃	O-acyl	Cl	0	2,8-Difluorohypoxanthine	H	OH
CF ₃	O-acyl	Cl	0	2-Aminoadenine	H	OH
CF ₃	O-acyl	CI	0	2-Aminoadenine 2-Amino-8-fluoroadenine	Н	OH
CF ₃	O-acyl	Cl	0	2-Amino-8-fluorohypoxanthine	Н	ОН
CF ₃	O-acyl	Cl	0	2-Amino-a-ridoronypoxantime 2-Aminohypoxanthine	Н	ОН
CF ₃	O-acyl	CI	0	2-N-acetylguanine	Н	OH
CF ₃	O-acyl	Cl	0	4-N-acetylcytosine	Н	OH
CF ₃		CI	0		Н	
	O-acyl	Cl		6-N-acetyladenine		OH
CF ₃	O-acyl		0	2-N-acetyl-8-fluoroguanine	H	OH
CF ₃	O-acyl	Cl	0	4-N-acetyl-5-fluorocytosine	H	OH
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-fluoroadenine	Н	OH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	CI	0	6-N-acetyl-2,8-difluoroadenine	Н	ОН
CF ₃	O-acyl	CI	0	6-N-acetyl-2-aminoadenine	H	ОН
CF ₃	O-acyl	CI	0	6-N-acetyl-2-amino-8-fluoroadenine	H	ОН
CF ₃	O-acyl	CI	0	2-N-acetylaminoadenine	H	ОН
CF ₃	O-acyl	CI	ō	2-N-acetylamino-8-fluoroadenine	H	ОН
CF ₃	O-acyl	CI	ō	2-N-acetylamino-8-fluorohypoxanthine	H	OH
CF ₃	O-acyl	CI	ō	2-N-acetylaminohypoxanthine	H	OH
CF ₃	O-acyl	CI	ŏ	Thymine	OH	Н
CF ₃	O-acyl	CI	ō	Uracil	OH	H
CF ₃	O-acyl	CI	ŏ	Guanine	OH	H
CF ₃	O-acyl	CI	ŏ	Cytosine	OH	H
CF ₃	O-acyl	CI	0	Adenine	OH	H
CF ₃	O-acyl	CI	ō	Hypoxanthine	ОН	H
CF ₃	O-acyl	CI	ō	5-Fluorouracil	OH	H
CF ₃	O-acyl	CI	ō	8-Fluoroguanine	OH	H
CF ₃	O-acyl	ci	ŏ	5-Fluorocytosine	OH	H
CF ₃	O-acyl	CI	ō	8-Fluoroadenine	OH	H
CF ₃	O-acyl	CI	0	2-Fluoroadenine	OH	H
CF ₃	O-acyl	Ci	ŏ	2,8-Difluoroadenine	OH	H
CF ₃	O-acyl	Ci	ō	2-Fluorohypoxanthine	OH	Н
CF ₃ ·	O-acyl	CI	ŏ	8-Fluorohypoxanthine	OH	H
CF ₃	O-acyl	Ci	ō	2,8-Difluorohypoxanthine	OH	H
CF ₃	O-acyl	CI	0	2-Aminoadenine	OH	H
CF ₃	O-acyl	Cl	ō	2-Amino-8-fluoroadenine	OH	H
CF ₃	O-acyl	Cl	ō	2-Amino-8-fluorohypoxanthine	OH	H
CF ₃	O-acyl	Cl	ŏ	2-Aminohypoxanthine	OH	Н
CF ₃	O-acyl	Cl	ō	2-N-acetylguanine	OH	H
CF ₃	O-acyl	Cl	ō	4-N-acetylcytosine	OH	Н
CF ₃	O-acyl	Cl	ŏ	6-N-acetyladenine	OH	H
CF ₃	O-acyl	CI	ō	2-N-acetyl-8-fluoroguanine	OH	H
CF ₃	O-acyl	Cl	O	4-N-acetyl-5-fluorocytosine	ОН	Н
CF ₃	O-acyl	Cl	ō	6-N-acetyl-2-fluoroadenine	OH	H
CF ₃	O-acyl	Cl	Ō	6-N-acetyl-2,8-difluoroadenine	OH	H
CF ₃	O-acyl	Cl	Ō	6-N-acetyl-2-aminoadenine	OH	H
CF ₃	O-acyl	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	ОН	Н
CF ₃	O-acyl	Cl	ō	2-N-acetylaminoadenine	OH	H
CF ₃	O-acyl	Cl	ō	2-N-acetylamino-8-fluoroadenine	OH	H
CF ₃	O-acyl	Cl	ō	2-N-acetylamino-8-fluorohypoxanthine	OH	H
CF ₃	O-acyl	CI	ō	2-N-acetylaminohypoxanthine	OH	H
CF ₃	O-acyl	H	ō	Thymine	F	H
CF ₃	O-acyl	H	Ö	Uracil	F	H
CF ₃	O-acyl	H	ŏ	Guanine	F	H
CF ₃	O-acyl	Н	ō	Cytosine	F	H
CF ₃	O-acyl	H	Ö	Adenine	F	H
CF ₃	O-acyl	Н	ŏ	Hypoxanthine	F	H
CF ₃	O-acyl	H	Ö	5-Fluorouracil	F	H
CF ₃	O-acyl	H	0	8-Fluoroguanine	F	H
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R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	.0	5-Fluorocytosine	F	Н
CF ₃	O-acyl	Н	0	8-Fluoroadenine	F	Н
CF ₃	O-acyl	Н	0	2-Fluoroadenine	F	H
CF ₃	O-acyl	Н	0	2,8-Difluoroadenine	F	Н
CF ₃	O-acyl	Н	0	2-Fluorohypoxanthine	F	Н
CF ₃	O-acyl	Н	0	8-Fluorohypoxanthine	F	Н
CF ₃	O-acyl	Н	0	2,8-Difluorohypoxanthine	F	H
CF ₃	O-acyl	Н	0	2-Aminoadenine	F	Н
CF ₃	O-acyl	Н	0	2-Amino-8-fluoroadenine	F	Н
CF ₃	O-acyl	Н	0	2-Amino-8-fluorohypoxanthine	F	Н
CF ₃	O-acyl	Н	0	2-Aminohypoxanthine	F	Н
CF ₃	O-acyl	Н	0	2-N-acetylguanine	F	H
CF ₃	O-acyl	Н	0	4-N-acetylcytosine	F	Н
CF ₃	O-acyl	Н	0	6-N-acetyladenine	F	Н
CF ₃	O-acyl	H	0	2-N-acetyl-8-fluoroguanine	F	Н
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluorocytosine	F	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoroadenine	F	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2,8-difluoroadenine	F	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2-aminoadenine	F	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CF ₃	O-acyl	H	0	2-N-acetylaminoadenine	F	Н
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluoroadenine	F	Н
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluorohypoxanthine	F	Н
CF ₃	O-acyl	Н	0	2-N-acetylaminohypoxanthine	F	Н
CF ₃	O-acyl	Н	0	Thymine	F	O-amino acid
CF ₃	O-acyl	Н	0	Uracil	F	O-amino acid
CF ₃	O-acyl	Н	0	Guanine	F	O-amino acid
CF ₃	O-acyl	Н	0	Cytosine	F	O-amino acid
CF ₃	O-acyl	Н	0	Adenine	F	O-amino acid
CF ₃	O-acyl	Н	0	Hypoxanthine	F	O-amino acid
CF ₃	O-acyl_	H	0	5-Fluorouracil	F	O-amino acid
CF ₃	O-acyl	Н	0	8-Fluoroguanine	F_	O-amino acid
CF ₃	O-acyl	H	0	5-Fluorocytosine	F	O-amino acid
CF ₃	O-acyl	Н	0	8-Fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Н		2-Fluoroadenine	F	O-amino acid
CF ₃	O-acyl	H	0	2,8-Difluoroadenine	F	O-amino acid
CF ₃	O-acyl	H	0	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	H	0	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Н	0	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	H	0	2-Aminoadenine	F	O-amino acid
CF ₃	O-acyl	H	0	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	H	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	H	0	2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylguanine	F	O-amino acid
CF ₃	O-acyl	Н	0	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyladenine	F	O-amino acid
CF ₃	O-acyl	H	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Н	0	Thymine	F	O-acyl
CF ₃	O-acyl	Н	0	Uracil	F	O-acyl
CF ₃	O-acyl	Н	0	Guanine	F	O-acyl
CF ₃	O-acyl	Н	0	Cytosine	F	O-acyl
CF ₃	O-acyl	Н	0	Adenine	F	O-acyl
CF ₃	O-acyl	Н	0	Hypoxanthine	F	O-acyl
CF ₃	O-acyl	Н	0	5-Fluorouracil	F	O-acyl
CF ₃	O-acyl	Н	0	8-Fluoroguanine	F	O-acyl
CF ₃	O-acyl	Н	0	5-Fluorocytosine	F	O-acyl
CF ₃	O-acyl	H	0	8-Fluoroadenine	F	O-acyl
CF ₃	O-acyl	Н	0	2-Fluoroadenine	F	O-acyl
CF ₃	O-acyl	H	0	2,8-Difluoroadenine	F	O-acyl
CF ₃	O-acyl	Н	0	2-Fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	H	0	8-Fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Н	0	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Н	0	2-Aminoadenine	F	O-acyl
CF ₃	O-acyl	Н	0	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	Н	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	H	0	2-Aminohypoxanthine	F	O-acyl
CF ₃	O-acyl	H	0	2-N-acetylguanine	F	O-acyl
CF ₃	O-acyl	Н	0	4-N-acetylcytosine	F	O-acyl
CF ₃	O-acyl	Н	O	6-N-acetyladenine	F	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	O-acyl_	Н	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	O-acyl	H	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	O-acyl	Н	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	O-acyl	Н	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	O-acyl	H	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetylaminoadenine	F	O-acyl
CF ₃	O-acyl	H	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	Η.	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	O-acyl	Н	0	Thymine	F	ОН
CF ₃	O-acyl	Н	0	Uracil	F	ОН
CF ₃	O-acyl	Н	0	Guanine	F	ОН
CF ₃	O-acyl	Н	0	Cytosine	F	ОН
CF ₃	O-acyl	Н	0	Adenine	F	ОН
CF ₃	O-acyl	Н	0	Hypoxanthine	F	ОН

\mathbb{R}^6	R ⁷	R ⁸	X.	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	0	5-Fluorouracil	F	OH
CF ₃	O-acyl	Н	0	8-Fluoroguanine	F	OH
CF ₃	O-acyl	Н	0	5-Fluorocytosine	F	OH
CF ₃	O-acyl	H	0	8-Fluoroadenine	F	OH
CF ₃	O-acyl	H	0	2-Fluoroadenine	F	ОН
CF ₃	O-acyl	Н	0	2,8-Difluoroadenine	F	OH
CF ₃	O-acyl	Н	0	2-Fluorohypoxanthine	F	ОН
CF ₃	O-acyl	H	0	8-Fluorohypoxanthine	F	ОН
CF ₃	O-acyl	Н	0	2,8-Difluorohypoxanthine	F	OH
CF ₃	O-acyl	Н	0	2-Aminoadenine	F	OH
CF ₃	O-acyl	Н	0	2-Amino-8-fluoroadenine	F	ОН
CF ₃	O-acyl	H	0	2-Amino-8-fluorohypoxanthine	F	ОН
CF ₃	O-acyl	Н	0	2-Aminohypoxanthine	F	ОН
CF ₃	O-acyl	Н	0	2-N-acetylguanine	F	ОН
CF ₃	O-acyl	Н	0	4-N-acetylcytosine	F	ОН
CF ₃	O-acyl	H	0	6-N-acetyladenine	F	ОН
CF ₃	O-acyl	Н	0	2-N-acetyl-8-fluoroguanine	F	ОН
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluorocytosine	F	ОН
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoroadenine	F	ОН
CF ₃	O-acyl	Н	0	6-N-acetyl-2,8-difluoroadenine	F	ОН
CF ₃	O-acyl	Н	0	6-N-acetyl-2-aminoadenine	F	OH ·
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CF ₃	O-acyl	Н	0	2-N-acetylaminoadenine	F	ОН
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluoroadenine	F	ОН
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CF ₃	O-acyl	Н	0	2-N-acetylaminohypoxanthine	F	ОН
CF ₃	O-acyl	Н	0	Thymine	Br	Н
CF ₃	O-acyl	Н	0	Uracil	Br	Н
CF ₃	O-acyl	H	0	Guanine	Br	Н
CF ₃	O-acyl	H	0	Cytosine	Br	Н
CF ₃	O-acyl	Н	0	Adenine	Br	Н
CF ₃	O-acyl	H	0	Hypoxanthine	Br	Н
CF ₃	O-acyl	Н	0	5-Fluorouracil	Br	Н
CF ₃	O-acyl	H	0	8-Fluoroguanine	Br	Н
CF ₃	O-acyl	Н	0	5-Fluorocytosine	Br	Н
CF ₃	O-acyl	Н	0	8-Fluoroadenine	Br	Н
CF ₃	O-acyl	Н	0	2-Fluoroadenine	Br	H
CF ₃	O-acyl	Н	0	2,8-Difluoroadenine	Br	Н
CF ₃	O-acyl	Н	0	2-Fluorohypoxanthine	Br	Н
CF ₃	O-acyl	Н	0	8-Fluorohypoxanthine	Br	Н
CF ₃	O-acyl	Н	0	2,8-Difluorohypoxanthine	Br	Н .
CF ₃	O-acyl	Н	0	2-Aminoadenine	Br	Н
CF ₃	O-acyl	Н	0	2-Amino-8-fluoroadenine	Br	Н .
CF ₃	O-acyl	Н	0	2-Amino-8-fluorohypoxanthine	Br	Н
CF ₃	O-acyl	Н	0	2-Aminohypoxanthine	Br	Н
CF ₃	O-acyl	Н	0	2-N-acetylguanine	Br	Н
		Н	0	4-N-acetylcytosine	Br	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	0	6-N-acetyladenine	Br	Н
CF ₃	O-acyl	H	0	2-N-acetyl-8-fluoroguanine	Br	Н
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluorocytosine	Br	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoroadenine	Br	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2,8-difluoroadenine	Br	H
CF ₃	O-acyl	Н	0	6-N-acetyl-2-aminoadenine	Br	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	Н
CF ₃	O-acyl	Н	0	2-N-acetylaminoadenine	Br	Н
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluoroadenine	Br	Н
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CF ₃	O-acyl	H	0	2-N-acetylaminohypoxanthine	Br	Н
CF ₃	O-acyl	H	0	Thymine	Br	O-amino acid
CF ₃	O-acyl	Н	0	Uracil	Br	O-amino acid
CF ₃	O-acyl	Н	0	Guanine	Br	O-amino acid
CF ₃	O-acyl	Η.	0	Cytosine	Br	O-amino acid
CF ₃	O-acyl	Н	0	Adenine	Br	O-amino acid
CF ₃	O-acyl	Н	O	Hypoxanthine	Br	O-amino acid
CF ₃	O-acyl	H.	0	5-Fluorouracil	Br	O-amino acid
CF ₃	O-acyl	Н	0	8-Fluoroguanine	Br	O-amino acid
CF ₃	O-acyl	Н	0	5-Fluorocytosine	Br	O-amino acid
CF ₃	O-acyl	Н	0	8-Fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Н	0	2-Fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Н	0	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Н	0	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	0	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	0	2-Aminoadenine	Br	O-amino acid
CF ₃	O-acyl	Н	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Н	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	0	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylguanine	Br	O-amino acid
CF ₃	O-acyl	Н	0	4-N-acetylcytosine	Br	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyladenine	Br	O-amino acid
CF ₃	O-acyl	Η.	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	O-acyl	H	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	O-acyl	Н	0_	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	0	Thymine	Br	O-acyl
CF ₃	O-acyl	Н	0	Uracil	Br	O-acyl
CF ₃	O-acyl	Н	0	Guanine	Br	O-acyl
CF ₃	O-acyl	Н	0	Cytosine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	0	Adenine	Br	O-acyl
CF ₃	O-acyl	Н	0	Hypoxanthine	Br	O-acyl
CF ₃	O-acyl	Н	0	5-Fluorouracil	Br	O-acyl
CF ₃	O-acyl	H	0	8-Fluoroguanine	Br	O-acyl
CF ₃	O-acyl	Н	0	5-Fluorocytosine	Br	O-acyl
CF ₃	O-acyl	Н	0	8-Fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-Fluoroadenine	Br	O-acyl
CF ₃	O-acyl	H	0	2,8-Difluoroadenine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Н	0	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Н	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-Aminoadenine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-Aminohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetylguanine	Br	O-acyl
CF ₃	O-acyl	Н	0	4-N-acetylcytosine	Br	O-acyl
CF ₃	O-acyl	Н	0	6-N-acetyladenine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Н	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	O-acyl	Н	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	O-acyl	H	0	Thymine	Br	OH
CF ₃	O-acyl	Н	0	Uracil	Br	OH
CF ₃	O-acyl	Н	0	Guanine	Br	ЮH
CF ₃	O-acyl	Н	0	Cytosine	Br	ОН
CF ₃	O-acyl_	H	0	Adenine	Br	OH
CF ₃	O-acyl	Н	0	Hypoxanthine	Br	ОН
CF ₃	O-acyl	H	0	5-Fluorouracil	Br	OH .
CF ₃	O-acyl	H	0	8-Fluoroguanine	Br	ОН
CF ₃	O-acyl	Н	0	5-Fluorocytosine	Br	ОН
CF ₃	O-acyl	Н	0	8-Fluoroadenine	Br	ОН
CF ₃	O-acyl	H ·	0	2-Fluoroadenine	Br	ОН
CF ₃	O-acyl	Н	0	2,8-Difluoroadenine	Br	OH .
CF ₃	O-acyl	Н	0	2-Fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Н	0	8-Fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Н	0	2,8-Difluorohypoxanthine	Br	OH .
CF ₃	O-acyl	Н	0	2-Aminoadenine	Br	ОН
CF ₃	O-acyl	H	0	2-Amino-8-fluoroadenine	Br	ОН
CF ₃	O-acyl	H	0	2-Amino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Н	0	2-Aminohypoxanthine	Br	OH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	H	0	2-N-acetylguanine	Br	ОН
CF ₃	O-acyl	Н	0	4-N-acetylcytosine	Br	ОН
CF ₃	O-acyl	Н	0	6-N-acetyladenine	Br	OH
CF ₃	O-acyl	Н	0	2-N-acetyl-8-fluoroguanine	Br	OH
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluorocytosine	Br	ОН
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoroadenine	Br	ОН
CF ₃	O-acyl	H	0	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CF ₃	O-acyl	Н	0	6-N-acetyl-2-aminoadenine	Br	OH .
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CF ₃	O-acyl	Н	0	2-N-acetylaminoadenine	Br	ОН
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluoroadenine	Br	ОН
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Н	0	2-N-acetylaminohypoxanthine	Br	ОН
CF ₃	O-acyl	Н	0	Thymine	Cl	Н
CF ₃	O-acyl	Н	O	Uracil	CI	Н
CF ₃	O-acyl	Н	Ō	Guanine	CI	Н
CF ₃	O-acyl	Н	0	Cytosine	CI	Н
CF ₃	O-acyl	Н	o	Adenine	CI	H
CF ₃	O-acyl	Н	0	Hypoxanthine	CI	H
CF ₃	O-acyl	Н	O	5-Fluorouracil	CI	H
CF ₃	O-acyl	Н	0	8-Fluoroguanine	Cl	Н
CF ₃	O-acyl	Н	0	5-Fluorocytosine	Cl	Н
CF ₃	O-acyl	Н	O	8-Fluoroadenine	Cl	H
CF ₃	O-acyl	Н	0	2-Fluoroadenine	CI	Н
CF ₃	O-acyl	Н	0	2,8-Difluoroadenine	Cl	Н
CF ₃	O-acyl	Н	0	2-Fluorohypoxanthine	Cl	Н
CF ₃	O-acyl	Н	0	8-Fluorohypoxanthine	Cl	Н
CF ₃	O-acyl	Н	0	2,8-Difluorohypoxanthine	Cl	Н
CF ₃	O-acyl	H	0	2-Aminoadenine	CI	Н
CF ₃	O-acyl	Н	0	2-Amino-8-fluoroadenine	CI	Н
CF ₃	O-acyl	Н	0	2-Amino-8-fluorohypoxanthine	CI	Н
CF ₃ .	O-acyl	Н	0	2-Aminohypoxanthine	CI	Н
CF ₃	O-acyl	Н	0	2-N-acetylguanine	CI	Н
CF ₃	O-acyl	Н	0	4-N-acetylcytosine	Cl	Н
CF ₃	O-acyl	Н	0	6-N-acetyladenine	CI	Н
CF ₃	O-acyl	H	0	2-N-acetyl-8-fluoroguanine	CI	Н
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluorocytosine	Cl	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoroadenine	Cl	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2,8-difluoroadenine	CI	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2-aminoadenine	CI	Н
CF ₃	O-acyl	H	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	Н
CF ₃	O-acyl	Н	0	2-N-acetylaminoadenine	Cl	Н
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluoroadenine	Cl	Н
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	H
CF ₃	O-acyl	Н	0	2-N-acetylaminohypoxanthine	CI	H .
CF ₃	O-acyl	Н	0	Thymine	Cl	O-amino acid
CF ₃	O-acyl	H	ō	Uracil	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	0	Guanine	Cl	O-amino acid
CF ₃	O-acyl	H	0	Cytosine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	Adenine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	Hypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	5-Fluorouracil	Cl	O-amino acid
CF ₃	O-acyl	Н	0	8-Fluoroguanine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	5-Fluorocytosine	Cl	O-amino acid
CF ₃	O-acyl	H	0	8-Fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	H	0	2-Fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	H	0	8-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	2-Aminoadenine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	O-acyl	Н	0	2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylguanine	CI	O-amino acid
CF ₃	O-acyl	H	0	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyladenine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF ₃	O-acyl	H	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylaminoadenine	Cl	O-amino acid
CF ₃	O-acyl	H	0	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Н	Ō	Thymine	Cl	O-acyl
CF ₃	O-acyl	Н	0	Uracil	Cl	O-acyl
CF ₃	O-acyl	H	0	Guanine	Cl	O-acyl
CF ₃	O-acyl	Н	0	Cytosine	CI	O-acyl
CF ₃	O-acyl	Н	0	Adenine	Cl	O-acyl
CF ₃	O-acyl	H	0	Hypoxanthine	Cl	O-acyl
CF ₃	O-acyl	H	0	5-Fluorouracil	CI	O-acyl
CF ₃	O-acyl	H	0	8-Fluoroguanine	Cl	O-acyl
CF ₃	O-acyl	H	0	5-Fluorocytosine	CI	O-acyl
CF ₃	O-acyl	H	0	8-Fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	H	0	2-Fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Н	0	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Н	0	2-Fluorohypoxanthine	CI	O-acyl
CF ₃	O-acyl	Н	0	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	H	0	2,8-Difluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	H	0	2-Aminoadenine	Cl	O-acyl
CF ₃	O-acyl	H	0	2-Amino-8-fluoroadenine	CI	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	0	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	O-acyl	H	0	2-Aminohypoxanthine	.Cl	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetylguanine	Cl	O-acyl
CF ₃	O-acyl	H	0	4-N-acetylcytosine	Cl	O-acyl
CF ₃	O-acyl	Н	Ō	6-N-acetyladenine	Cl	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF ₃	O-acyl	H	0	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CF ₃	O-acyl	Н	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Н	0	Thymine	Cl	OH
CF ₃	O-acyl	Н	0	Uracil	·Cl	ОН
CF ₃	O-acyl	Н	0	Guanine	CI	ОН
CF ₃	O-acyl	Н	0	Cytosine	Cl	ОН
CF ₃	O-acyl	Н	0	Adenine	Cl	ОН
CF ₃	O-acyl	Н	0	Hypoxanthine	Cl	ОН
CF ₃	O-acyl	Н	0	5-Fluorouracil	CI	ОН
CF ₃	O-acyl	H	0	8-Fluoroguanine	Cl	ОН
CF ₃	O-acyl	Н	0	5-Fluorocytosine	Cl	ОН
CF ₃	O-acyl	Н	0	8-Fluoroadenine	Cl	ОН
CF ₃	O-acyl	Н	0	2-Fluoroadenine	Cl	ОН
CF ₃	O-acyl	Н	0	2,8-Difluoroadenine	Cl	ОН
CF ₃	O-acyl	Н	0	2-Fluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	H	O	8-Fluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	H	0	2,8-Difluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	Н	0	2-Aminoadenine	Cl	ОН
CF ₃	O-acyl	Н	0	2-Amino-8-fluoroadenine	Cl	ОН
CF ₃	O-acyl	Н	0	2-Amino-8-fluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	Н	0	2-Aminohypoxanthine	Cl	ОН
CF ₃	O-acyl	Н	0	2-N-acetylguanine	Cl	ОН
CF ₃	O-acyl	Н	0	4-N-acetylcytosine	Cl	ОН
CF ₃	O-acyl	Н	0	6-N-acetyladenine	CI	ОН
CF ₃	O-acyl	Н	0	2-N-acetyl-8-fluoroguanine	Cl	ОН
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluorocytosine	Cl	ОН
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoroadenine	Cl	ОН
CF ₃	O-acyl	Н	0	6-N-acetyl-2,8-difluoroadenine	Cl	ОН
CF ₃	O-acyl	Н	0	6-N-acetyl-2-aminoadenine	Cl	ОН
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	ОН
CF ₃	O-acyl	Н	0	2-N-acetylaminoadenine	Cl	ОН
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluoroadenine	Cl	ОН
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluorohypoxanthine	CI	ОН
	O-acyl	Н	0	2-N-acetylaminohypoxanthine	CI	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	О	Thymine	Н	Н
CF ₃	O-acyl	H	Ō	Uracil	H	H
CF ₃	O-acyl	Н	ō	Guanine	H	Н
CF ₃	O-acyl	H	ō	Cytosine	H	Н
CF ₃	O-acyl	H	ŏ	Adenine	H	H
CF ₃	O-acyl	H	ŏ	Hypoxanthine	H	H
CF ₃	O-acyl	H	ō	5-Fluorouracil	H	H
CF ₃	O-acyl	H	ō	8-Fluoroguanine	H	H
CF ₃	O-acyl	H	ō	5-Fluorocytosine	H	Н
CF ₃	O-acyl	Н	ō	8-Fluoroadenine	Н	H
CF ₃	O-acyl	H	ō	2-Fluoroadenine	H	H
CF ₃	O-acyl	H	0	2,8-Difluoroadenine	H	H
CF ₃	O-acyl	H	ō	2-Fluorohypoxanthine	H	H
CF ₃	O-acyl	H	0	8-Fluorohypoxanthine	H	H
CF ₃	O-acyl	H	0	2,8-Difluorohypoxanthine	Н	H
CF ₃	O-acyl	H	0	2-Aminoadenine	Н	H
CF ₃	O-acyl	H	0	2-Amino-8-fluoroadenine	Н	H
CF ₃	O-acyl	H	0	2-Amino-8-fluorohypoxanthine	Н	H
CF ₃	O-acyl	H	0	2-Amino-o-nationy-poxantime 2-Aminohypoxanthine	Н	Н
CF ₃	O-acyl	H	0	2-N-acetylguanine	Н	H
CF ₃	O-acyl	H	0	4-N-acetylcytosine	H	H
CF ₃	O-acyl	H	0	6-N-acetyladenine	H	H
CF ₃	O-acyl	Ĥ	0	2-N-acetyl-8-fluoroguanine	Н	H
CF ₃	O-acyl	H	0	4-N-acetyl-5-fluorocytosine	Н	H
CF ₃	O-acyl	H	0	6-N-acetyl-2-fluoroadenine	Н	H
CF ₃	O-acyl	Н	0	6-N-acetyl-2,8-difluoroadenine	Н	Н
CF ₃	O-acyl	H	0	6-N-acetyl-2-aminoadenine	Н	Н
CF ₃	O-acyl	Н	Ö	6-N-acetyl-2-amino-8-fluoroadenine	Н	H
CF ₃	O-acyl	Н	0	2-N-acetylaminoadenine	H	H
CF ₃	O-acyl	H	0	2-N-acetylamino-8-fluoroadenine	H	H
CF ₃	O-acyl	H	0	2-N-acetylamino-8-fluorohypoxanthine	Н	H
CF ₃	O-acyl	Н	0	2-N-acetylaminohypoxanthine	Н	H
CF ₃	O-acyl	H	0	Thymine	Н	O-amino acid
CF ₃	O-acyl	H	0	Uracil	H	O-amino acid
CF ₃	O-acyl	Н		Guanine	H	O-amino acid
CF ₃	O-acyl	H	ŏ	Cytosine	Н	O-amino acid
CF ₃	O-acyl	H	0	Adenine	H	O-amino acid
CF ₃	O-acyl	H	0	Hypoxanthine	Н	O-amino acid
CF ₃	O-acyl	H	ŏ	5-Fluorouracil	H	O-amino acid
CF ₃	O-acyl	H	0	8-Fluoroguanine	H	
CF ₃	O-acyl	Н	5	5-Fluorocytosine	Н	O-amino acid O-amino acid
CF ₃	O-acyl	Н	0	8-Fluoroadenine	Н	
		Н	0	2-Fluoroadenine		O-amino acid
CF ₃	O-acyl	H	0	2,8-Difluoroadenine	H H	O-amino acid
CF ₃	O-acyl	H	0		H	O-amino acid
CF ₃	O-acyl		0	2-Fluorohypoxanthine		O-amino acid
CF ₃	O-acyl	H		8-Fluorohypoxanthine	H	O-amino acid
CF ₃	O-acyl	H	0	2,8-Difluorohypoxanthine	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	0	2-Aminoadenine	Н	O-amino acid
CF ₃	O-acyl	Н	0	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Н	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Н	0	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	H	0	2-N-acetylguanine	Н	O-amino acid
CF ₃	O-acyl	Н	0	4-N-acetylcytosine	Н	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyladenine	Н	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Н	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Н	0	Thymine	Н	O-acyl
CF ₃	O-acyl_	H	0	Uracil	Н	O-acyl
CF ₃	O-acyl	Н	0	Guanine	Н	O-acyl
CF ₃	O-acyl	Н	0	Cytosine	Н	O-acyl
CF ₃	O-acyl	H	0	Adenine	Н	O-acyl
CF ₃	O-acyl	Н	0	Hypoxanthine	Н	O-acyl
CF ₃	O-acyl	H	0	5-Fluorouracil	H	O-acyl
CF ₃	O-acyl	Н	0	8-Fluoroguanine	Н	O-acyl
CF ₃	O-acyl	Н	0	5-Fluorocytosine	H	O-acyl
CF ₃	O-acyl	H	0	8-Fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Н	0	2-Fluoroadenine	Н	O-acyl
CF ₃	O-acyl	H	0	2,8-Difluoroadenine	H	O-acyl
CF ₃	O-acyl	Н	0	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Н	0	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Н	0	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	H	0	2-Aminoadenine	Н	O-acyl
CF ₃	O-acyl	H	0	2-Amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Н	0	2-Amino-8-fluorohypoxanthine	H	O-acyl
CF ₃	O-acyl	Н	0	2-Aminohypoxanthine	H	O-acyl
CF ₃	O-acyl	H	0	2-N-acetylguanine	H	O-acyl
CF ₃	O-acyl	H	0	4-N-acetylcytosine	H	O-acyl
CF ₃	O-acyl	H	0	6-N-acetyladenine	H	O-acyl
CF ₃	O-acyl	H	0	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF ₃	O-acyl	H	0	4-N-acetyl-5-fluorocytosine	H	O-acyl
CF ₃	O-acyl	H	Ö	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	H	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	O-acyl	Н	0	6-N-acetyl-2-aminoadenine	H	O-acyl
CF ₃	O-acyl	H	0	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CF ₃	O-acyl	H	9	2-N-acetylaminoadenine	H	O-acyl
CF ₃	O-acyl	H	0	2-N-acetylamino-8-fluoroadenine	H	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Н	0	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Н	0	Thymine	Н	ОН
CF ₃	O-acyl	H	0	Uracil	Н	ОН
CF ₃	O-acyl	Н	0	Guanine	Н	OH
CF ₃	O-acyl	Н	0	Cytosine	Н	OH
CF ₃	O-acyl	Н	0	Adenine	Н	ОН
CF ₃	O-acyl	Н	0	Hypoxanthine	Н	OH
CF ₃	O-acyl	Н	0	5-Fluorouracil	Н	OH .
CF ₃	O-acyl	Н	0	8-Fluoroguanine	H	OH
CF ₃	O-acyl	Н	0	5-Fluorocytosine	Н	ОН
CF ₃	O-acyl	Н	0	8-Fluoroadenine	Н	OH
CF ₃	O-acyl	Н	0	2-Fluoroadenine	Н	ОН
CF ₃	O-acyl	H	0	2,8-Difluoroadenine	Н	ОН
CF ₃	O-acyl	Н	0	2-Fluorohypoxanthine	Н	ОН
CF ₃	O-acyl	Н	0	8-Fluorohypoxanthine	Н	ОН
CF ₃	O-acyl	Н	0	2,8-Difluorohypoxanthine	Н	OH
CF ₃	O-acyl	Н	0	2-Aminoadenine	H	ОН
CF ₃	O-acyl	Η·	0	2-Amino-8-fluoroadenine	Н	ОН
CF ₃	O-acyl	Н	0	2-Amino-8-fluorohypoxanthine	H	OH
CF ₃	O-acyl	Н	0	2-Aminohypoxanthine	Н	ОН
CF ₃	O-acyl	Н	0	2-N-acetylguanine	Н	ОН
CF ₃	O-acyl	Н	0	4-N-acetylcytosine	H	ОН
CF ₃	O-acyl	H	0	6-N-acetyladenine	Н	ОН
CF ₃	O-acyl	H	0	2-N-acetyl-8-fluoroguanine	Н	ОН
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluorocytosine	Н	ОН
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoroadenine	Н	ОН
CF ₃	O-acyl	Н	0	6-N-acetyl-2,8-difluoroadenine	Н	OH
CF ₃	O-acyl	Н	0	6-N-acetyl-2-aminoadenine	Н	ОН
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	ОН
CF ₃	O-acyl	Н	0	2-N-acetylaminoadenine	Η.	OH
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluoroadenine	Н	ОН
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluorohypoxanthine	H	ОН
CF ₃	O-acyl	H	0	2-N-acetylaminohypoxanthine	Н	ОН
CF ₃	O-acyl	H	0	Thymine	ОН	Н
CF ₃	O-acyl	Н	0	Uracil	OH	H
CF ₃	O-acyl	H	0	Guanine	OH	H
CF ₃	O-acyl	H	0	Cytosine	OH	Н
CF ₃	O-acyl	H	0	Adenine	OH	Н
CF ₃	O-acyl	H	0	Hypoxanthine	OH	H
CF ₃	O-acyl	H	0	5-Fluorouracil	OH	Н
CF ₃	O-acyl	H	0	8-Fluoroguanine	OH	H
CF ₃	O-acyl	H	0	5-Fluorocytosine	OH	Н
CF ₃	O-acyl	H	0	8-Fluoroadenine	OH	Н
CF ₃	O-acyl	H	0	2-Fluoroadenine	OH	H
CF ₃	O-acyl	H	0	2,8-Difluoroadenine	OH	H
CF ₃	O-acyl	Н	0_	2-Fluorohypoxanthine	OH	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CF ₃	O-acyl	H	0	8-Fluorohypoxanthine	OH	Н
CF ₃	O-acyl	Н	0	2,8-Difluorohypoxanthine	ОН	H
CF ₃	O-acyl	Н	0	2-Aminoadenine	OH	Н
CF ₃	O-acyl	Н	0	2-Amino-8-fluoroadenine	OH	H
CF ₃	O-acyl	Н	ō	2-Amino-8-fluorohypoxanthine	OH	H
CF ₃	O-acyl	Н	ō	2-Aminohypoxanthine	OH	Н
CF ₃	O-acyl	Н	0	2-N-acetylguanine	OH	Н
CF ₃	O-acyl	Н	0	4-N-acetylcytosine	ОН	Н
CF ₃	O-acyl	Н	0	6-N-acetyladenine	ОН	Н
CF ₃	O-acyl	Н	0	2-N-acetyl-8-fluoroguanine	ОН	Н
CF ₃	O-acyl	Н	0	4-N-acetyl-5-fluorocytosine	ОН	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2-fluoroadenine	ОН	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2,8-difluoroadenine	ОН	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2-aminoadenine	ОН	Н
CF ₃	O-acyl	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	ОН	Н
CF ₃	O-acyl	Н	0	2-N-acetylaminoadenine	ОН	Н
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluoroadenine	ОН	Н
CF ₃	O-acyl	Н	0	2-N-acetylamino-8-fluorohypoxanthine	ОН	Н
CF ₃	O-acyl	Н	0	2-N-acetylaminohypoxanthine	ОН	Н
CF ₃	O-amino acid	F	0	Thymine	F	Н
CF ₃	O-amino acid	F	0	Uracil	F	Н
CF ₃	O-amino acid	F	0	Guanine	F	Н
CF ₃	O-amino acid	F	0	Cytosine	F	Н
CF ₃	O-amino acid	F	0	Adenine	F	Н
CF ₃	O-amino acid	F	0	Hypoxanthine	F	Н
CF ₃	O-amino acid	F	0	5-Fluorouracil	F	Н
CF ₃	O-amino acid	F	0	8-Fluoroguanine	F	Н
CF ₃	O-amino acid	F	0	5-Fluorocytosine	F	Н
CF ₃	O-amino acid	F	0	8-Fluoroadenine	F	Н
CF ₃	O-amino acid	F	0	2-Fluoroadenine	F	Н
CF ₃	O-amino acid	F	0	2,8-Difluoroadenine	F	Н
CF ₃	O-amino acid	F	0	2-Fluorohypoxanthine	F	Н
CF ₃	O-amino acid	F	0	8-Fluorohypoxanthine	F	Н
CF ₃	O-amino acid	F	0	2,8-Difluorohypoxanthine	F	Н
CF ₃	O-amino acid		0	2-Aminoadenine	F	Н
CF ₃	O-amino acid	F	0	2-Amino-8-fluoroadenine	F	H
CF ₃	O-amino acid	F	0	2-Amino-8-fluorohypoxanthine	F	Н
CF ₃	O-amino acid	F	0	2-Aminohypoxanthine	F	H
CF ₃	O-amino acid	F	0	2-N-acetylguanine	F	H
CF ₃	O-amino acid	F	0	4-N-acetylcytosine	F	Н
CF ₃	O-amino acid	F	0	6-N-acetyladenine	F	Н
CF ₃	O-amino acid	F	0	2-N-acetyl-8-fluoroguanine	F	H
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluorocytosine	F	Н
CF ₃	O-amino acid	F_	0	6-N-acetyl-2-fluoroadenine	F	H
CF ₃	O-amino acid	F	0	6-N-acetyl-2,8-difluoroadenine	F	Н
CF ₃	O-amino acid	<u>F</u>	0	6-N-acetyl-2-aminoadenine	F	H
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-fluoroadenine	F	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	0	2-N-acetylaminoadenine	F	Н
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluoroadenine	F	Н
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluorohypoxanthine	F	Н
CF ₃	O-amino acid	F	0	2-N-acetylaminohypoxanthine	F	Н
CF ₃	O-amino acid	F	0	Thymine	F	O-amino acid
CF ₃	O-amino acid	F	o	Uracil	F	O-amino acid
CF ₃	O-amino acid	F	0	Guanine	F	O-amino acid
CF ₃	O-amino acid	F	0	Cytosine	F	O-amino acid
CF ₃	O-amino acid	F	0	Adenine	F	O-amino acid
CF ₃	O-amino acid	F	o	Hypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	0	5-Fluorouracil	F	O-amino acid
CF ₃	O-amino acid	F	O	8-Fluoroguanine	F	O-amino acid
CF ₃	O-amino acid	F	ō	5-Fluorocytosine	F	O-amino acid
CF ₃	O-amino acid	F	ō	8-Fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	F	o	2-Fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	F	ō	2,8-Difluoroadenine	F	O-amino acid
CF ₃	O-amino acid	F	ō	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	0	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	ō	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	0	2-Aminoadenine	F	O-amino acid
CF ₃	O-amino acid	F	0	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	F	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	0	2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylguanine	F	O-amino acid
CF ₃	O-amino acid	F	ō	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyladenine	F	O-amino acid
CF ₃	O-amino acid	F	ō	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	O-amino acid	F	ō	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	O-amino acid	F	ŏ	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	O-amino acid	F	ō	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	0	Thymine	F	O-acyl
CF ₃	O-amino acid	F	ō	Uracil	F	O-acyl
CF ₃	O-amino acid	F	0	Guanine	F	O-acyl
CF ₃	O-amino acid	F	0	Cytosine	F	O-acyl
CF ₃	O-amino acid	F	0	Adenine	F	O-acyl
CF ₃	O-amino acid	F	0	Hypoxanthine	F	
CF ₃	O-amino acid	F	0	5-Fluorouracil	F	O-acyl
CF ₃	O-amino acid	F	0	8-Fluoroguanine	F	O-acyl
	O-amino acid	F	0	5-Fluorocytosine	F	O-acyl
CF ₃	O-amino acid	F	0	8-Fluoroadenine	F	O-acyl
CF ₃		F	0	2-Fluoroadenine		O-acyl
CF ₃	O-amino acid		U	2-Fluoroaucillic	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	0	2,8-Difluoroadenine	F	O-acyl
CF ₃	O-amino acid	F	0	2-Fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	0	8-Fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	0	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	o	2-Aminoadenine	F	O-acyl
CF ₃	O-amino acid	F	0	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	F	ō	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	Ō	2-Aminohypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	ō	2-N-acetylguanine	F	O-acyl
CF ₃	O-amino acid	F	ō	4-N-acetylcytosine	F	O-acyl
CF ₃	O-amino acid	F	ō	6-N-acetyladenine	F	O-acyl
CF ₃	O-amino acid	F	ŏ	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyl-2-aminoadenine	F	
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetylaminoadenine	F	O-acyl O-acyl
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluoroadenine	F	
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	0	Thymine	F	O-acyl
CF ₃	O-amino acid	F	0	Uracil	F	OH
CF ₃	O-amino acid	F	0	Guanine	F	ОН
CF ₃	O-amino acid	F	0	Cytosine	F	OH
CF ₃	O-amino acid	F	0	Adenine	F	OH
CF ₃	O-amino acid	F	0	Hypoxanthine	F	OH
CF ₃	O-amino acid	F	0	5-Fluorouracil	F	OH
CF ₃	O-amino acid	F	0	8-Fluoroguanine	F	OH
CF ₃	O-amino acid	F	0	5-Fluorocytosine	F	OH
CF ₃	O-amino acid	F	0	8-Fluoroadenine	F	OH
	O-amino acid	F	0	2-Fluoroadenine	F	OH
CF ₃	O-amino acid	F	0	2,8-Difluoroadenine	F	OH
CF ₃	O-amino acid	F	0		F	OH
	O-amino acid	F	0	2-Fluorohypoxanthine	F	OH
CF ₃		F	0	8-Fluorohypoxanthine		OH
CF ₃	O-amino acid O-amino acid	F	$\overline{}$	2,8-Difluorohypoxanthine	F	OH
CF ₃		F	0	2-Aminoadenine	F	OH
CF ₃	O-amino acid		0	2-Amino-8-fluoroadenine	F	OH
CF ₃	O-amino acid	F	0	2-Amino-8-fluorohypoxanthine	F	OH
CF ₃	O-amino acid	F	0	2-Aminohypoxanthine	F	ОН
CF ₃	O-amino acid	F	0	2-N-acetylguanine	F	ОН
CF ₃	O-amino acid	F	0	4-N-acetylcytosine	F	ОН
CF ₃	O-amino acid	F	0	6-N-acetyladenine	F	ОН
CF ₃	O-amino acid	F	0	2-N-acetyl-8-fluoroguanine	F	ОН
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluorocytosine	F	ОН
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoroadenine	F	ОН
CF ₃	O-amino acid	F	0	6-N-acetyl-2,8-difluoroadenine	F	OH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	0	6-N-acetyl-2-aminoadenine	F	ОН
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-fluoroadenine	F	OH
CF ₃	O-amino acid	F	O	2-N-acetylaminoadenine	F	OH
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluoroadenine	F	OH
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluorohypoxanthine	F	OH
CF ₃	O-amino acid	F	0	2-N-acetylaminohypoxanthine	F	ОН
CF ₃	O-amino acid	F	0	Thymine	Br	Н
CF ₃	O-amino acid	F	0	Uracil	Br	Н
CF ₃	O-amino acid	F	0	Guanine	Br	Н
CF ₃	O-amino acid	F	0	Cytosine	Br	Н
CF ₃	O-amino acid	F	0	Adenine	Br	Н
CF ₃	O-amino acid	F	0	Hypoxanthine	Br	Н
CF ₃	O-amino acid	F	0	5-Fluorouracil	Br	Н
CF ₃	O-amino acid	F	0	8-Fluoroguanine	Br	H
CF ₃	O-amino acid	F	0	5-Fluorocytosine	Вг	Н
CF ₃	O-amino acid	F	0	8-Fluoroadenine	Br	Н
CF ₃	O-amino acid	F	0	2-Fluoroadenine	Br	Н
CF ₃	O-amino acid	F	0	2,8-Difluoroadenine	Br	Н
CF ₃	O-amino acid	F	0	2-Fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	F	0	8-Fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	F	0	2,8-Difluorohypoxanthine	Br	Н
CF ₃	O-amino acid	F	0	2-Aminoadenine	Br	Н
CF ₃	O-amino acid	F	0	2-Amino-8-fluoroadenine	Br	Н
CF ₃	O-amino acid	F	0	2-Amino-8-fluorohypoxanthine	Br	Н .
CF ₃	O-amino acid	F	0	2-Aminohypoxanthine	Br	Н
CF ₃	O-amino acid	F	0	2-N-acetylguanine	Br	H.
CF ₃	O-amino acid	F	0	4-N-acetylcytosine	Br	H.
CF ₃	O-amino acid	F	0	6-N-acetyladenine	Br	Н
CF ₃	O-amino acid	F	0	2-N-acetyl-8-fluoroguanine	Br	Н
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluorocytosine	Br	Н
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoroadenine	Br	Н
CF ₃	O-amino acid	F	0	6-N-acetyl-2,8-difluoroadenine	Br	Н
CF ₃	O-amino acid	F	0	6-N-acetyl-2-aminoadenine	Br	Н
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Вг	Н
CF ₃	O-amino acid	F	0	2-N-acetylaminoadenine	Br	Н
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluoroadenine	Br	Н
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluorohypoxanthine	Br	H
CF ₃	O-amino acid	F	0	2-N-acetylaminohypoxanthine	Br	Н
CF ₃	O-amino acid	F	0	Thymine	Br	O-amino acid
CF ₃	O-amino acid	F	0	Uracil	Br	O-amino acid
CF ₃	O-amino acid	F	0	Guanine	Br	O-amino acid
CF ₃	O-amino acid	F	0	Cytosine	Br	O-amino acid
CF ₃	O-amino acid	F	0	Adenine	Br	O-amino acid
CF ₃	O-amino acid	F	0	Hypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	0	5-Fluorouracil	Br	O-amino acid
CF ₃		F	0	8-Fluoroguanine	Br	O-amino acid
CF ₃	O-amino acid	F	Ö	5-Fluorocytosine	Br	O-amino acid

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	0	8-Fluoroadenine	Br.	O-amino acid
CF ₃	O-amino acid	F	0	2-Fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	F_	0	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	F	0	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	0	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	0	2-Aminoadenine	Br	O-amino acid
CF ₃	O-amino acid	F	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	F	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	0	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylguanine	Br	O-amino acid
CF ₃	O-amino acid	F	0	4-N-acetylcytosine	Br	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyladenine	Br	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	O-amino acid	F	O	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	0	Thymine	Br	O-acyl
CF ₃	O-amino acid	F	0	Uracil	Br	O-acyl
CF ₃	O-amino acid	F	0	Guanine	Br	O-acyl
CF ₃	O-amino acid	F	0	Cytosine	Br	O-acyl
CF ₃	O-amino acid	F	O	Adenine	Br	O-acyl
CF ₃	O-amino acid	F	0	Hypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	0	5-Fluorouracil	Br	O-acyl
CF ₃	O-amino acid	F	0	8-Fluoroguanine	Br	O-acyl
CF ₃	O-amino acid	F	0	5-Fluorocytosine	Br	O-acyl
CF ₃	O-amino acid	F	0	8-Fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	F	0	2-Fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	F	0	2,8-Difluoroadenine	Br	O-acyl
CF ₃	O-amino acid	F	0	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	0	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	0	2-Aminoadenine	Br	O-acyl
CF ₃	O-amino acid	F	0	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	F	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	0	2-Aminohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetylguanine	Br	O-acyl
CF ₃	O-amino acid	F	0	4-N-acetylcytosine	Br	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyladenine	Br	O-acyl
CF ₃	O-amino acid	F	Ō	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	O-amino acid	F	Ō	4-N-acetyl-5-fluorocytosine	Br .	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyl-2-aminoadenine	Вг	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	0	Thymine	Br	ОН
CF ₃	O-amino acid	F	0	Uracil	Br	ОН
CF ₃	O-amino acid	F	0	Guanine	Br	ОН
CF ₃	O-amino acid	F	0	Cytosine	Br	ОН
CF ₃	O-amino acid	F	0	Adenine	Br	ОН
CF ₃	O-amino acid	F	0	Hypoxanthine	Br	ОН
CF ₃	O-amino acid	F	0	5-Fluorouracil	Br	ОН
CF ₃	O-amino acid	F	0	8-Fluoroguanine	Br	ОН
CF ₃	O-amino acid	F	0	5-Fluorocytosine	Br	ОН
CF ₃	O-amino acid	F	0	8-Fluoroadenine	Br	ОН
CF ₃	O-amino acid	F	0	2-Fluoroadenine	Br	ОН
CF ₃	O-amino acid	F	0	2,8-Difluoroadenine	Br	ОН
CF ₃	O-amino acid	F	0	2-Fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	F	0	8-Fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	F	0	2,8-Difluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	F	0	2-Aminoadenine	Br	ОН
CF ₃	O-amino acid	F	0	2-Amino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	F	0	2-Amino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	F	0	2-Aminohypoxanthine	Br	ОĤ
CF ₃	O-amino acid	F	0	2-N-acetylguanine	Br	ОН
CF ₃	O-amino acid	F	0	4-N-acetylcytosine	Br	ОН
CF ₃	O-amino acid	F	0	6-N-acetyladenine	Br	ОН
CF ₃	O-amino acid	F	0	2-N-acetyl-8-fluoroguanine	Br	ОН
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluorocytosine	Br	ОН
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoroadenine	Br	ОН
CF ₃	O-amino acid	F	0	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CF ₃	O-amino acid	F	0	6-N-acetyl-2-aminoadenine	Br	ОН
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	F	0	2-N-acetylaminoadenine	Br	ОН
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CF ₃ _	O-amino acid	F	0	2-N-acetylaminohypoxanthine	Br	ОН
CF ₃	O-amino acid	F	0	Thymine	Cl	Н
CF ₃	O-amino acid	F	0	Uracil	Cl	Н
CF ₃	O-amino acid	F	0_	Guanine	CI	Н
CF ₃	O-amino acid	F	0	Cytosine	Cl	Н
CF ₃	O-amino acid	F	0	Adenine	CI	Н
CF ₃	O-amino acid	F	0	Hypoxanthine	Cl	Н
CF ₃	O-amino acid	F·	0	5-Fluorouracil	Cl	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	0	8-Fluoroguanine	Cl	Н
CF ₃	O-amino acid	F	0	5-Fluorocytosine	Cl	Н
CF ₃	O-amino acid	F	0	8-Fluoroadenine	CI	Н
CF ₃	O-amino acid	F	0	2-Fluoroadenine	CI	Н
CF ₃	O-amino acid	F	0	2,8-Difluoroadenine	CI	Н
CF ₃	O-amino acid	F	0	2-Fluorohypoxanthine	CI	Н
CF ₃	O-amino acid	F	o	8-Fluorohypoxanthine	CI	Н
CF ₃	O-amino acid	F	o	2,8-Difluorohypoxanthine	CI	H ·
CF ₃	O-amino acid	F	0	2-Aminoadenine	CI	H
CF ₃	O-amino acid	F	0	2-Amino-8-fluoroadenine	CI	H
CF ₃	O-amino acid	F	o	2-Amino-8-fluorohypoxanthine	CI	Н
CF ₃	O-amino acid	F	O	2-Aminohypoxanthine	CI	Н
CF ₃	O-amino acid	F	0	2-N-acetylguanine	CI	Н
CF ₃	O-amino acid	F	0	4-N-acetylcytosine	CI	H
CF ₃	O-amino acid	F	0	6-N-acetyladenine	CI	Н
CF ₃	O-amino acid	F	0	2-N-acetyl-8-fluoroguanine	CI	Н
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluorocytosine	CI	Н
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoroadenine	Cl	Н
CF ₃	O-amino acid	F	0	6-N-acetyl-2,8-difluoroadenine	CI	Н
CF ₃	O-amino acid	F	0	6-N-acetyl-2-aminoadenine	CI	Н
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	Н
CF ₃	O-amino acid	F	0	2-N-acetylaminoadenine	CI	Н
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluoroadenine	CI	Н
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	Н
CF ₃	O-amino acid	F	0	2-N-acetylaminohypoxanthine	Cŀ	Н
CF ₃	O-amino acid	F	0	Thymine	CI	O-amino acid
CF ₃	O-amino acid	F	0	Uracil	CI	O-amino acid
CF ₃	O-amino acid	F	0	Guanine	CI	O-amino acid
CF ₃	O-amino acid	F	0	Cytosine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	Adenine	CI	O-amino acid
	O-amino acid	F	0	Hypoxanthine	Cl	O-amino acid
	O-amino acid	F	0	5-Fluorouracil	Cl	O-amino acid
	O-amino acid	F	0	8-Fluoroguanine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	5-Fluorocytosine	Cl	O-amino acid
	O-amino acid		0	8-Fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	2-Fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	2-Fluorohypoxanthine	Cl	O-amino acid
	O-amino acid	F	0	8-Fluorohypoxanthine	Cl	O-amino acid
	O-amino acid	F	0	2,8-Difluorohypoxanthine	Cl	O-amino acid
	O-amino acid	F	0	2-Aminoadenine	Cl ·	O-amino acid
	O-amino acid	F	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
	O-amino acid	F	0	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
	O-amino acid	F	0	2-Aminohypoxanthine	CI	O-amino acid
	O-amino acid	F	0	2-N-acetylguanine	Cl	O-amino acid
	O-amino acid	F	0	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyladenine	Cl	O-amino acid

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R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	0	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2,8-difluoroadenine	Ci	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylaminoadenine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylaminohypoxanthine	CI	O-amino acid
CF ₃	O-amino acid	F	0	Thymine	CI	O-acyl
CF ₃	O-amino acid	F	0	Uracil	Cl	O-acyl
CF ₃	O-amino acid	F	0	Guanine	CI	O-acyl
CF ₃	O-amino acid	F	0	Cytosine	CI	O-acyl
CF ₃	O-amino acid	F	0	Adenine	Ci	O-acyl
CF ₃	O-amino acid	F	0	Hypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	F	0	5-Fluorouracil	Cl	O-acyl
CF ₃	O-amino acid	F.	0	8-Fluoroguanine	Cl	O-acyl
CF ₃	O-amino acid	F	o	5-Fluorocytosine	Cl	O-acyl
CF ₃	O-amino acid	F	0	8-Fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	F	O	2-Fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	F	0	2,8-Difluoroadenine	CI	O-acyl
CF ₃	O-amino acid	F	o	2-Fluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	F	0	8-Fluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	F	0	2,8-Difluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	F	0	2-Aminoadenine	CI	O-acyl
CF ₃	O-amino acid	F	0	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	F	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	F	0	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetylguanine	Cl	O-acyl
CF ₃	O-amino acid	F	0	4-N-acetylcytosine	Cl	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyladenine	CI	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	F	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃		F	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetylaminoadenine	CI	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	F	0	2-N-acetylaminohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	F	0	Thymine	CI	ОН
CF ₃	O-amino acid	F	ō	Uracil	CI	OH
CF ₃	O-amino acid	F	ō	Guanine	CI	ОН
CF ₃	O-amino acid	F	0	Cytosine	Cl	ОН
اسكست	O-amino acid	F	Ö	Adenine	CI	ОН

R ⁶	R ⁷	R ⁸	$\overline{\mathbf{x}}$	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	0	Hypoxanthine	CI	ОН
CF ₃	O-amino acid	F	ŏ	5-Fluorouracil	CI	OH
CF ₃	O-amino acid	F	ŏ	8-Fluoroguanine	CI	OH
CF ₃	O-amino acid	F	ō	5-Fluorocytosine	CI	OH
CF ₃	O-amino acid	F	ŏ	8-Fluoroadenine	CI	OH
CF ₃	O-amino acid	F	ŏ	2-Fluoroadenine	CI	OH
CF ₃	O-amino acid	F	Ö	2,8-Difluoroadenine	CI	OH
CF ₃	O-amino acid	F	Ö	2-Fluorohypoxanthine	Cl	OH
CF ₃	O-amino acid	F	ō	8-Fluorohypoxanthine	Cl	OH
CF ₃	O-amino acid	F	0	2,8-Difluorohypoxanthine	Cl	OH
CF ₃	O-amino acid	F	Ö	2-Aminoadenine	CI	ОН
CF ₃	O-amino acid	F	0	2-Amino-8-fluoroadenine	CI	OH
CF ₃	O-amino acid	F	0	2-Amino-8-fluorohypoxanthine	Cl	OH
CF ₃	O-amino acid	F	0	2-Amino-a-Indoonypoxanthine	CI	ОН
CF ₃	O-amino acid	F	ō	2-N-acetylguanine	CI	OH
CF ₃	O-amino acid	F	0	4-N-acetylcytosine	CI	ОН
CF ₃	O-amino acid	F	0	6-N-acetyladenine	CI	OH
CF ₃	O-amino acid	F	0	2-N-acetyl-8-fluoroguanine	Cl	OH .
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluorocytosine	CI	OH
CF ₃	O-amino acid	F	ō	6-N-acetyl-2-fluoroadenine	Cl	ОН
CF ₃	O-amino acid	F	ō	6-N-acetyl-2-Ruoloadenine	CI	ОН
CF ₃	O-amino acid	F	ō	6-N-acetyl-2-aminoadenine	Cl	OH
CF ₃	O-amino acid	F	ō	6-N-acetyl-2-amino-8-fluoroadenine	CI	OH
CF ₃	O-amino acid	F	ō	2-N-acetylaminoadenine	Cl	ОН
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluoroadenine	Cl	ОН
CF ₃	O-amino acid	F	ō	2-N-acetylamino-8-fluorohypoxanthine	Cl	OH
CF ₃	O-amino acid	F	ō	2-N-acetylaminohypoxanthine	Ci	OH
CF ₃	O-amino acid	F	ō	Thymine	H	Н
CF ₃	O-amino acid	F	Ō	Uracil	H	H
CF ₃ .	O-amino acid	F	Ō	Guanine	Н	H
CF ₃	O-amino acid	F	ō	Cytosine	H	Н
CF ₃	O-amino acid	F	ō	Adenine	H	H
CF ₃	O-amino acid	F	o	Hypoxanthine	H	H
CF ₃	O-amino acid	F	ō	5-Fluorouracil	H	H
CF ₃	O-amino acid		Ō	8-Fluoroguanine	H	H
CF ₃	O-amino acid	F	0	5-Fluorocytosine	Н	H
CF ₃	O-amino acid	F	0	8-Fluoroadenine	H	H
CF ₃	O-amino acid	F	0	2-Fluoroadenine	H	Н
CF ₃	O-amino acid	F	0	2,8-Difluoroadenine	Н	H
CF ₃	O-amino acid	F	0	2-Fluorohypoxanthine	Н	Н
CF ₃	O-amino acid	F	0	8-Fluorohypoxanthine	Н	Н
CF ₃	O-amino acid	F	0	2,8-Difluorohypoxanthine	H	Н
CF ₃	O-amino acid	F	ō	2-Aminoadenine	H	H
CF ₃	O-amino acid	F	ō	2-Amino-8-fluoroadenine	H	H
CF ₃		F	Ō	2-Amino-8-fluorohypoxanthine	H	Н
CF ₃	O-amino acid	F	ŏ	2-Aminohypoxanthine	H	H
CF ₃	O-amino acid	F	ō	2-N-acetylguanine	H	H ·
ا د د ت				J.Baminio		**

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	0	4-N-acetylcytosine	Н	Н
CF ₃	O-amino acid	F	0	6-N-acetyladenine	Н	Н
CF ₃	O-amino acid	F	0	2-N-acetyl-8-fluoroguanine	Н	Н
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluorocytosine	Н	Н
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoroadenine	H	Н
CF ₃	O-amino acid	F	0	6-N-acetyl-2,8-difluoroadenine	Н	Н
CF ₃	O-amino acid	F	0	6-N-acetyl-2-aminoadenine	Н	Н
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	Н
CF ₃	O-amino acid	F	0	2-N-acetylaminoadenine	Н	Н
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluoroadenine	Н	Н
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluorohypoxanthine	Н	Н
CF ₃	O-amino acid	F	0	2-N-acetylaminohypoxanthine	Н	Н
CF ₃	O-amino acid	F	0	Thymine	Н	O-amino acid
CF ₃	O-amino acid	F	0	Uracil	Н	O-amino acid
CF ₃	O-amino acid	F	0	Guanine	Н	O-amino acid
CF ₃	O-amino acid	F	0	Cytosine	Н	O-amino acid
CF ₃	O-amino acid	F	0	Adenine	Н	O-amino acid
CF ₃	O-amino acid	F	O	Hypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	0	5-Fluorouracil	Н	O-amino acid
CF ₃	O-amino acid	F	0	8-Fluoroguanine	Н	O-amino acid
CF ₃	O-amino acid	F	0	5-Fluorocytosine	Н	O-amino acid
CF ₃	O-amino acid	F	0	8-Fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	F	0	2-Fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	F	0	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	F	0	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	0	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	0	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	0	2-Aminoadenine	Н	O-amino acid
CF ₃	O-amino acid	F	0	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	F	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	0	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylguanine	Н	O-amino acid
CF ₃	O-amino acid	F	0	4-N-acetylcytosine	Н	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyladenine	Н	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	O-amino acid	F	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	O-amino acid	F	0	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CF ₃		F	0	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	F_	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	0	Thymine	Н	O-acyl
CF ₃	O-amino acid	F	0	Uracil	Н	O-acyl
CF ₃	O-amino acid	F	0	Guanine	Н	O-acyl

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CF ₃ O-amino acid F O 4-N-acetyl-5-fluorocytosine OH H CF ₃ O-amino acid F O 6-N-acetyl-2-fluoroadenine OH H CF ₃ O-amino acid F O 6-N-acetyl-2,8-difluoroadenine OH H CF ₃ O-amino acid F O 6-N-acetyl-2-aminoadenine OH H CF ₃ O-amino acid F O 6-N-acetyl-2-amino-8-fluoroadenine OH H CF ₃ O-amino acid F O 2-N-acetylaminoadenine OH H CF ₃ O-amino acid F O 2-N-acetylamino-8-fluoroadenine OH H CF ₃ O-amino acid F O 2-N-acetylamino-8-fluoroadenine OH H CF ₃ O-amino acid F O 2-N-acetylamino-8-fluoroadenine OH H	CF ₃		F	0	2-N-acetyl-8-fluoroguanine	ОН	H
CF ₃ O-amino acid F O 6-N-acetyl-2-fluoroadenine OH H CF ₃ O-amino acid F O 6-N-acetyl-2,8-difluoroadenine OH H CF ₃ O-amino acid F O 6-N-acetyl-2-aminoadenine OH H CF ₃ O-amino acid F O 6-N-acetyl-2-amino-8-fluoroadenine OH H CF ₃ O-amino acid F O 2-N-acetylaminoadenine OH H CF ₃ O-amino acid F O 2-N-acetylamino-8-fluoroadenine OH H CF ₃ O-amino acid F O 2-N-acetylamino-8-fluoroadenine OH H CF ₃ O-amino acid F O 2-N-acetylamino-8-fluoroadenine OH H	CF ₃		F	0	4-N-acetyl-5-fluorocytosine		
CF ₃ O-amino acid F O 6-N-acetyl-2,8-difluoroadenine OH H CF ₃ O-amino acid F O 6-N-acetyl-2-aminoadenine OH H CF ₃ O-amino acid F O 6-N-acetyl-2-amino-8-fluoroadenine OH H CF ₃ O-amino acid F O 2-N-acetylaminoadenine OH H CF ₃ O-amino acid F O 2-N-acetylamino-8-fluoroadenine OH H CF ₃ O-amino acid F O 2-N-acetylamino-8-fluoroadenine OH H CF ₃ O-amino acid F O 2-N-acetylamino-8-fluorohypoxanthine OH H		O-amino acid	F	0	6-N-acetyl-2-fluoroadenine		
CF ₃ O-amino acid F O 6-N-acetyl-2-aminoadenine OH H CF ₃ O-amino acid F O 6-N-acetyl-2-amino-8-fluoroadenine OH H CF ₃ O-amino acid F O 2-N-acetylaminoadenine OH H CF ₃ O-amino acid F O 2-N-acetylamino-8-fluoroadenine OH H CF ₃ O-amino acid F O 2-N-acetylamino-8-fluorohypoxanthine OH H			F	0	6-N-acetyl-2,8-difluoroadenine		
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CF ₃ O-amino acid F O 2-N-acetylamino-8-fluoroadenine OH H CF ₃ O-amino acid F O 2-N-acetylamino-8-fluorohypoxanthine OH H	CF ₃	O-amino acid	F	0			
CF ₃ O-amino acid F O 2-N-acetylamino-8-fluorohypoxanthine OH H	CF ₃	O-amino acid	F	0			
			F	0			
			F	0			
CF ₃ O-amino acid Br O Thymine F H	CF ₃	O-amino acid	Br	0			

\mathbb{R}^6 \mathbb{R}^7		R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃ O-a	amino acid	Br	0	Uracil	F	Н
CF ₃ O-a	amino acid	Br	0	Guanine	F.	Н
CF ₃ O-a	amino acid	Br	0	Cytosine	F	Н
CF ₃ O-a	amino acid	Br	0	Adenine	F	Н
CF ₃ O-a	amino acid	Br	0	Hypoxanthine	F	Н
CF ₃ O-a	amino acid	Br	0	5-Fluorouracil	F	Н
CF ₃ O-a	amino acid	Br	0	8-Fluoroguanine	F	Н
CF ₃ O-a	amino acid	Br	0	5-Fluorocytosine	F	Н
CF ₃ O-a	amino acid	Br	0	8-Fluoroadenine	F	Н
CF ₃ O-a	amino acid	Br	0	2-Fluoroadenine	F	Н
CF ₃ O-a	amino acid	Br	0	2,8-Difluoroadenine	F	Н
	amino acid	Br	0	2-Fluorohypoxanthine	F	Н
	amino acid	Br	0	8-Fluorohypoxanthine	F	Н
CF ₃ O-a	amino acid	Br	0	2,8-Difluorohypoxanthine	F	Н
CF ₃ O-a	amino acid	Br	0	2-Aminoadenine	F	Н
CF ₃ O-a	amino acid	Br	0	2-Amino-8-fluoroadenine	F	Н
CF ₃ O-a	amino acid	Br	0	2-Amino-8-fluorohypoxanthine	F	Н
	amino acid	Br	0	2-Aminohypoxanthine	F	Н
CF ₃ O-a	amino acid	Br	0	2-N-acetylguanine	F	Н
CF ₃ O-a	amino acid	Br	0	4-N-acetylcytosine	F	Н
	amino acid	Br	0	6-N-acetyladenine	F	Н
CF ₃ O-a	amino acid	Br	0	2-N-acetyl-8-fluoroguanine	F	Н
CF ₃ O-a	amino acid	Br	0	4-N-acetyl-5-fluorocytosine	F	Н
CF ₃ O-a	amino acid	Br	0	6-N-acetyl-2-fluoroadenine	F	Н
CF ₃ O-a	amino acid	Br	0	6-N-acetyl-2,8-difluoroadenine	F	Н
CF ₃ O-a	amino acid	Br	0	6-N-acetyl-2-aminoadenine	F	Н
CF ₃ O-a	amino acid	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CF ₃ O-a	amino acid	Br	0	2-N-acetylaminoadenine	F	H
CF ₃ O-a	amino acid	Br	0	2-N-acetylamino-8-fluoroadenine	F	Н
CF ₃ O-a	amino acid	Br	0	2-N-acetylamino-8-fluorohypoxanthirie	F	Н
CF ₃ O-a	amino acid	Br	0	2-N-acetylaminohypoxanthine	F	Н
	amino acid	Br	0	Thymine	F	O-amino acid
	amino acid	Br	0	Uracil	F	O-amino acid
	amino acid	Br	0	Guanine	F	O-amino acid
CF ₃ O-a	amino acid	Br	0	Cytosine	F	O-amino acid
	amino acid	Br	0	Adenine	F	O-amino acid
	amino acid	Br	0	Hypoxanthine	F	O-amino acid
	amino acid	Br	0	5-Fluorouracil	F	O-amino acid
	amino acid	Br	0	8-Fluoroguanine	F	O-amino acid
	amino acid	Br	0	5-Fluorocytosine.	F	O-amino acid
	amino acid	Br	0	8-Fluoroadenine	F	O-amino acid
CF ₃ O-a	amino acid	Br	0	2-Fluoroadenine	F	O-amino acid
CF ₃ O-a	amino acid	Br	0	2,8-Difluoroadenine	F	O-amino acid
	amino acid	Br	0	2-Fluorohypoxanthine	F	O-amino acid
	amino acid	Br	0	8-Fluorohypoxanthine	F	O-amino acid
	amino acid	Br	0	2,8-Difluorohypoxanthine	F	O-amino acid
1 2 1 1	annino acid i	Δ.		2,0 Dilleoron J portuition 10		O-minino dota

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	0	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Br	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	0	2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylguanine	F	O-amino acid
CF ₃	O-amino acid	Br	0	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	0	Thymine	F	O-acyl
CF ₃	O-amino acid	Br	0	Uracil	F	O-acyl
CF ₃	O-amino acid	Br	0	Guanine	F	O-acyl
CF ₃	O-amino acid	Br	0	Cytosine	F	O-acyl
CF ₃	O-amino acid	Br	0	Adenine	F	O-acyl
CF ₃	O-amino acid	Br	0	Hypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	0	5-Fluorouracil	F	O-acyl
CF ₃	O-amino acid	Br	0	8-Fluoroguanine	F	O-acyl
CF ₃	O-amino acid	Br	0	5-Fluorocytosine	F	O-acyl
CF ₃	O-amino acid	Br	0	8-Fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br	0	2-Fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br	0	2,8-Difluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br	0	2-Fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	0	8-Fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	0	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	0	2-Aminoadenine	F	O-acyl
CF ₃	O-amino acid	Br	0	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br.	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	0	2-Aminohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylguanine	F	O-acyl
CF ₃	O-amino acid	Br	0	4-N-acetylcytosine	F	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyladenine	F	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylaminoadenine	F	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	0	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	0	Thymine .	F	OH
CF ₃	O-amino acid	Br	0	Uracil	F	OH
CF ₃	O-amino acid	Br	0	Guanine	F	OH
CF ₃	O-amino acid	Br	0	Cytosine	F	ОН
CF ₃	O-amino acid	Br	0	Adenine	F	ОН
CF ₃	O-amino acid	Br	0	Hypoxanthine	F	ОН
CF ₃	O-amino acid	Br	0	5-Fluorouracil	F	OH
CF ₃	O-amino acid	Br	O	8-Fluoroguanine	F	ОН
CF ₃	O-amino acid	Br	0	5-Fluorocytosine	F	OH
CF ₃	O-amino acid	Br	0	8-Fluoroadenine	F	ОН
CF ₃	O-amino acid	Br	0	2-Fluoroadenine	F	OH
CF ₃	O-amino acid	Вг	0	2,8-Difluoroadenine	F	ОН
CF ₃	O-amino acid	Br	0	2-Fluorohypoxanthine	F	ОН
CF ₃	O-amino acid	Br	0	8-Fluorohypoxanthine	F	ОН
CF ₃	O-amino acid	Br	0	2,8-Difluorohypoxanthine	F	OH
CF ₃	O-amino acid	Br	0	2-Aminoadenine	F	OH
CF ₃	O-amino acid	Br	0	2-Amino-8-fluoroadenine	F	OH
CF ₃	O-amino acid	Br	0	2-Amino-8-fluorohypoxanthine	F	OH
CF ₃	O-amino acid	Br	0	2-Aminohypoxanthine	F	ОН
CF ₃	O-amino acid	Br	0	2-N-acetylguanine	F	ОН
CF ₃	O-amino acid	Br	0	4-N-acetylcytosine	F	ОН
CF ₃	O-amino acid	Br	0	6-N-acetyladenine	F	ОН
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-fluoroguanine	F	OH
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluorocytosine	F	ОН
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoroadenine	F	ОН
CF ₃	O-amino acid	Br	0	6-N-acetyl-2,8-difluoroadenine	F	ОН
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-aminoadenine	F	ОН
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CF ₃	O-amino acid	Br	0	2-N-acetylaminoadenine	F	ОН
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluoroadenine	F	ОН
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CF ₃	O-amino acid	Br	0	2-N-acetylaminohypoxanthine	F	ОН
CF ₃	O-amino acid	Br	0	Thymine	Br	Н
CF ₃	O-amino acid	Br	0	Uracil	Br	Н
CF ₃	O-amino acid	Br	0	Guanine	Br	Н
CF ₃	O-amino acid	Br	0	Cytosine	Br	Н
CF ₃	O-amino acid	Br	0	Adenine .	Br	Н
CF ₃	O-amino acid	Br	0	Hypoxanthine	Br	Н
CF ₃	O-amino acid	Br	0	5-Fluorouracil	Br	Н
CF ₃	O-amino acid	Br	0	8-Fluoroguanine	Br	Н
CF ₃	O-amino acid	Br	0	5-Fluorocytosine	Br	Н
CF ₃	O-amino acid	Br	0	8-Fluoroadenine	Br	Н
CF ₃	O-amino acid	Br	0	2-Fluoroadenine	Br	Н
CF ₃	O-amino acid	Br	0	2,8-Difluoroadenine	Br	Н
CF ₃	O-amino acid	Br	0	2-Fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Br	0	8-Fluorohypoxanthine	Br	Н.

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	0	2,8-Difluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Br	0	2-Aminoadenine	Br	Н
CF ₃	O-amino acid	Br	0	2-Amino-8-fluoroadenine	Br	Н
CF ₃ .	O-amino acid	Br	0	2-Amino-8-fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Br	0	2-Aminohypoxanthine	Br	Н
CF ₃	O-amino acid	Br	0	2-N-acetylguanine	Br	Н
CF ₃	O-amino acid	Br	0	4-N-acetylcytosine	Br	Н
CF ₃	O-amino acid	Br	0	6-N-acetyladenine	Br	Н
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-fluoroguanine	Br	Н
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluorocytosine	Br	Н
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoroadenine	Br	Н
CF ₃	O-amino acid	Br	0	6-N-acetyl-2,8-difluoroadenine	Br	Н
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-aminoadenine	Br	Н
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	Н
CF ₃	O-amino acid	Br	0	2-N-acetylaminoadenine	Br	Н
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluoroadenine	Br	Н
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Br	0	2-N-acetylaminohypoxanthine	Br	Н
CF ₃	O-amino acid	Br	0	Thymine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	Uracil	Br	O-amino acid
CF ₃	O-amino acid	Br	0	Guanine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	Cytosine	Br.	O-amino acid
CF ₃	O-amino acid	Br	0	Adenine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	Hypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	5-Fluorouracil	Br	O-amino acid
CF ₃	O-amino acid	Br	0	8-Fluoroguanine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	5-Fluorocytosine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	8-Fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	2-Fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	2-Aminoadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylguanine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	4-N-acetylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br_	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylaminoadenine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	O	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	0	Thymine	Br	O-acyl
CF ₃	O-amino acid	Br	0	Uracil	Br	O-acyl
CF ₃	O-amino acid	Br	0	Guanine	Br	O-acyl
CF ₃	O-amino acid	Br	0	Cytosine	Br	O-acyl
CF ₃	O-amino acid	Br	0	Adenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	Hypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	0	5-Fluorouracil	Br	O-acyl
CF ₃	O-amino acid	Br	0	8-Fluoroguanine	Br	O-acyl
CF ₃	O-amino acid	Br	0	5-Fluorocytosine	Br	O-acyl
CF ₃	O-amino acid	Br	0	8-Fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-Fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2,8-Difluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	0	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-Aminoadenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-Amino-8-fluoroadenine	Br	O-acyl
CF₃	O-amino acid	Br	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-Aminohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylguanine	Br	O-acyl
CF₃	O-amino acid	Br	0	4-N-acetylcytosine	Br	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Br_	0	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluorohypoxanthirie	Br	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CF₃	O-amino acid	Br	0	Thymine	Br	ОН
CF ₃	O-amino acid	Br D-	0	Uracil	Br	OH
CF ₃	O-amino acid	Br D-	0	Guanine	Br	OH
CF ₃	O-amino acid	Br	0	Cytosine	Br	ОН
CF ₃	O-amino acid	Br D-		Adenine	Br	OH
	O-amino acid O-amino acid	Br D-	0	Hypoxanthine 5 Elyapoxanii	Br	OH
CF ₃		Br D-		5-Fluorouracil	Br	OH
CF ₃	O-amino acid	Br B-	0	8-Fluoroguanine	Br	OH
CF ₃	O-amino acid	Br B-	9	5-Fluorocytosine	Br	OH
CF ₃	O-amino acid	Br D-	9	8-Fluoroadenine	Br	ОН
CF ₃	O-amino acid	Br	읬	2-Fluoroadenine	Br	OH
CF ₃	O-amino acid	Br	0	2,8-Difluoroadenine	Br	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CF ₃	O-amino acid	Br	0	2-Fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	Br	0	8-Fluorohypoxanthine	Br	OH
CF ₃	O-amino acid	Br	0	2,8-Difluorohypoxanthine	Br	OH
CF ₃	O-amino acid	Br	0	2-Aminoadenine	Br	OH
CF ₃	O-amino acid	Br	0	2-Amino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	Br	0	2-Amino-8-fluorohypoxanthine	Br	OH
CF ₃	O-amino acid	Br	0	2-Aminohypoxanthine	Br	ОН
CF ₃	O-amino acid	Br	0	2-N-acetylguanine	Br	ОН
CF ₃	O-amino acid	Br	0	4-N-acetylcytosine	Br	OH
CF ₃	O-amino acid	Br	0	6-N-acetyladenine	Br	OH
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-fluoroguanine	Br	ОН
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluorocytosine	Br	ОН
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoroadenine	Br	ОН
CF ₃	O-amino acid	Br	0	6-N-acetyl-2,8-difluoroadenine	Br	OH
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-aminoadenine	Br	OH
·CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	OH ·
CF ₃	O-amino acid	Br	0	2-N-acetylaminoadenine	Br	ОН
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	Br	0	2-N-acetylaminohypoxanthine	Br	ОН
CF ₃	O-amino acid	Br	0	Thymine	CI	Н
CF ₃	O-amino acid	Br	0	Uracil	CI	Н
CF ₃	O-amino acid	Br	0	Guanine	Cl	Н
CF ₃	O-amino acid	Br	0	Cytosine	CI.	Н
CF ₃	O-amino acid	Br	0	Adenine	Cl	Н
CF ₃	O-amino acid	Br	0	Hypoxanthine	CI	Н
CF ₃	O-amino acid	Br	0	5-Fluorouracil	Cl	H
CF ₃	O-amino acid	Br	0	8-Fluoroguanine	CI	Н
CF ₃	O-amino acid	Br	0	5-Fluorocytosine	CI	Н
CF ₃	O-amino acid	Br	0	8-Fluoroadenine	CI	Н
CF ₃	O-amino acid	Br	0	2-Fluoroadenine	CI	Н
CF ₃	O-amino acid	Br	0	2,8-Difluoroadenine	CI	Н
CF ₃	O-amino acid	Br	0	2-Fluorohypoxanthine	Cl	Н
CF ₃	O-amino acid	Br	0	8-Fluorohypoxanthine	Cl	Н
CF ₃	O-amino acid	Br	0	2,8-Difluorohypoxanthine	Cl	Н
CF ₃	O-amino acid	Br	0	2-Aminoadenine	CI	H
CF ₃	O-amino acid	Br	0	2-Amino-8-fluoroadenine	CI	Н
CF ₃	O-amino acid	Br	0	2-Amino-8-fluorohypoxanthine	Cl	Н
CF ₃	O-amino acid	Br	0	2-Aminohypoxanthine	Cl	Н
CF ₃	O-amino acid	Вг	0	2-N-acetylguanine	Cl	Н
CF ₃	O-amino acid	Br	0	4-N-acetylcytosine	CI	Н
CF ₃	O-amino acid	Br	0	6-N-acetyladenine	Cl	Н
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-fluoroguanine	Cl	Н
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluorocytosine	Cl	Н
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoroadenine	Cl	Н
CF ₃	O-amino acid	Br	0	6-N-acetyl-2,8-difluoroadenine	Cl	Н
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-aminoadenine	Cl	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃		ļ				
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	Н
CF ₃		Br Br	0	2-N-acetylaminoadenine	CI	Н
	O-amino acid			2-N-acetylamino-8-fluoroadenine	Cl	Н
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	Н
CF ₃	O-amino acid	Br	0	2-N-acetylaminohypoxanthine	Cl	H
CF ₃	O-amino acid	Br	0	Thymine	CI	O-amino acid
CF ₃	O-amino acid	Br	0	Uracil	CI	O-amino acid
CF ₃	O-amino acid	Br	0	Guanine	CI	O-amino acid
CF ₃	O-amino acid	Br	0	Cytosine	CI	O-amino acid
CF ₃	O-amino acid	Br	0	Adenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	Hypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	5-Fluorouracil	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	8-Fluoroguanine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	5-Fluorocytosine	CI	O-amino acid
CF ₃	O-amino acid	Br	0	8-Fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	Br	0	2-Fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	Br	0	2,8-Difluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	Br	0	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	8-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	2-Aminoadenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	O-amino acid	Br	0	2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylguanine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	4-N-acetylcytosine	CI	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyladenine	CI	O-amino acid
CF ₃	O-amino acid	Br D-	0	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylaminoadenine	CI	O-amino acid
CF ₃	O-amino acid		0	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br D-	0	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	0	Thymine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	Uracil	Cl	O-acyl
CF ₃	O-amino acid	Br	0	Guanine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	Cytosine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	Adenine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	Hypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	5-Fluorouracil	Cl	O-acyl
CF ₃	O-amino acid	Br	0	8-Fluoroguanine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	5-Fluorocytosine	CI	O-acyl
CF ₃	O-amino acid	Вг	0	8-Fluoroadenine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	0	2-Fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	Br	0	2,8-Difluoroadenine	CI	O-acyl
CF ₃	O-amino acid	Br	0	2-Fluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	Br	0	8-Fluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	Br	0	2,8-Difluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	Br	0	2-Aminoadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	Br	0	2-Aminohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylguanine	CI	O-acyl
CF ₃	O-amino acid	Br	0	4-N-acetylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyladenine	CI	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylaminohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	Br	0	Thymine	Cl	ОН
CF ₃	O-amino acid	Br	0	Uracil	Cl	ОН
CF ₃	O-amino acid	Br	0	Guanine	Cl	ОН
CF ₃	O-amino acid	Br	0	Cytosine	Cl	ОН
CF ₃	O-amino acid	Br_	0	Adenine	Cl	ОН
CF ₃	O-amino acid	Br	0	Hypoxanthine	Cl	ОН
CF ₃	O-amino acid	Br	0	5-Fluorouracil	Cl	ОН
CF ₃	O-amino acid	Br	0	8-Fluoroguanine	Cl	ОН
CF ₃	O-amino acid	Br	0	5-Fluorocytosine	Cl	ОН
CF ₃	O-amino acid	Br	0	8-Fluoroadenine	Cl	ОН
CF ₃	O-amino acid	Br	0	2-Fluoroadenine	Cl	ОН
CF ₃	O-amino acid	Br	0	2,8-Difluoroadenine	Cl	ОН
CF ₃	O-amino acid	Br	0	2-Fluorohypoxanthine	Cl	ОН
CF ₃	O-amino acid	Вг	0	8-Fluorohypoxanthine	Cl	ОН
CF ₃	O-amino acid	Br	0	2,8-Difluorohypoxanthine	Cl	ОН
CF ₃	O-amino acid	Br	0	2-Aminoadenine	Cl	ОН
CF ₃	O-amino acid	Br	0	2-Amino-8-fluoroadenine	Cl	ОН
CF ₃	O-amino acid	Br	0	2-Amino-8-fluorohypoxanthine	CI	ОН
CF ₃	O-amino acid	Br	0	2-Aminohypoxanthine	Cl	ОН
CF ₃	O-amino acid	Br	0	2-N-acetylguanine	CI	ОН
CF ₃	O-amino acid	Br	0	4-N-acetylcytosine	CI	ОН
CF ₃	O-amino acid	Br	0	6-N-acetyladenine	CI	ОН
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-fluoroguanine	Cl	ОН
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluorocytosine	Cl	ОН
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoroadenine	CI	ОН

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CF3O-amino acidBrOUracilHO-amino acidCF3O-amino acidBrOGuanineHO-amino acidCF3O-amino acidBrOCytosineHO-amino acidCF3O-amino acidBrOAdenineHO-amino acidCF3O-amino acidBrOHypoxanthineHO-amino acidCF3O-amino acidBrO5-FluorouracilHO-amino acid			Br	0			
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CF ₃ O-amino acid Br O Adenine H O-amino acid CF ₃ O-amino acid Br O Hypoxanthine H O-amino acid CF ₃ O-amino acid Br O 5-Fluorouracil H O-amino acid							
CF ₃ O-amino acid Br O Hypoxanthine H O-amino acid CF ₃ O-amino acid Br O 5-Fluorouracil H O-amino acid							
CF ₃ O-amino acid Br O 5-Fluorouracil H O-amino acid				_			
CF ₃ O-amino acid Br O 8-Fluoroguanine H O-amino acid			Br	o	8-Fluoroguanine		O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CF ₃	O-amino acid	Br	0	5-Fluorocytosine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	8-Fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	2-Fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	2-Aminoadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	O	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Br	O	2-N-acetylguanine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	4-N-acetylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyladenine	Н	O-amino acid
CF ₃	O-amino acid	Br	ō	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	O-amino acid	Br	O	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	O-amino acid	Br	Ō	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	Ō	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	ō	2-N-acetylamino-8-fluorohypoxanthine	Н	. O-amino acid
CF ₃	O-amino acid	Br	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Br	Ō	Thymine	Н	O-acyl
CF ₃	O-amino acid	Br	Ō	Uracil	H	O-acyl
CF ₃	O-amino acid	Br	0	Guanine	Н	O-acyl
CF ₃	O-amino acid	Br	0	Cytosine	Н	O-acyl
CF ₃	O-amino acid	Br	0	Adenine `	Н	O-acyl
CF ₃	O-amino acid	Br	0	Hypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Br	0	5-Fluorouracil	H	O-acyl
CF ₃	O-amino acid	Br	0	8-Fluoroguanine	H	O-acyl
CF ₃	O-amino acid	Br	0	5-Fluorocytosine	Н	O-acyl
CF ₃	O-amino acid	Br	0	8-Fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Br	0	2-Fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Br	0	2,8-Difluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Br	ō	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Br	0	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Br	Ō	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Br	0	2-Aminoadenine	Н	O-acyl
CF ₃	O-amino acid	Br	ō	2-Amino-8-fluoroadenine	H	O-acyl
CF ₃	O-amino acid	Br	Ō	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Br .	Ö	2-Aminohypoxanthine	H	O-acyl
CF ₃	O-amino acid	Br Br	ō	2-N-acetylguanine	H	O-acyl
CF ₃	O-amino acid	Br	ŏ	4-N-acetylcytosine	Н	O-acyl
CF ₃	O-amino acid	Br	0	6-N-acetyladenine	Н	O-acyl
CF ₃	O-amino acid	Br	ŏ	2-N-acetyl-8-fluoroguanine	Н	O-acyl
<u> </u>	J-unino aciu	ــــابــــــــــــــــــــــــــــــــ		2 1. avery 1-0-matriogualitie	44	U-acyi

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	O-amino acid	Br	ō	6-N-acetyl-2-fluoroadenine	H	O-acyl
CF ₃	O-amino acid	Br	Ŏ	6-N-acetyl-2,8-difluoroadenine	H	O-acyl
CF ₃	O-amino acid	Br	Ŏ	6-N-acetyl-2-aminoadenine	H	
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CF ₃	O-amino acid	Br	ŏ	2-N-acetylaminoadenine	H	O-acyl
CF ₃	O-amino acid	Br	10	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CF ₃	O-amino acid	Br	0	2-N-acetylaminohypoxanthine	H	O-acyl
CF ₃	O-amino acid	Вг	0	Thymine	H	O-acyl
CF ₃	O-amino acid	Br	0	Uracil	H	ОН
CF ₃	O-amino acid	Br	0	Guanine	H	OH
CF ₃	O-amino acid	Br	0	Cytosine	H	OH
CF ₃	O-amino acid	Br	0	Adenine		OH
CF ₃	O-amino acid	Br	0	Hypoxanthine	H	OH
CF ₃	O-amino acid	Br	0	5-Fluorouracil		OH
CF ₃	O-amino acid	Br	6	8-Fluoroguanine	H	OH
CF ₃	O-amino acid	Br	0	5-Fluorocytosine	H	OH
CF ₃	O-amino acid	Br	0	8-Fluoroadenine		OH
CF ₃	O-amino acid	Br	0	2-Fluoroadenine	H	OH
CF ₃	O-amino acid	Br	0	2,8-Difluoroadenine	H	OH
CF ₃	O-amino acid	Br	0	2-Fluorohypoxanthine	H	OH
CF ₃	O-amino acid	Br	0	8-Fluorohypoxanthine	H	OH
CF ₃	O-amino acid	Br	0		H	OH
CF ₃	O-amino acid	Br	0	2,8-Difluorohypoxanthine 2-Aminoadenine	H H	OH
CF ₃	O-amino acid	Br	0	2-Aminoadenine 2-Amino-8-fluoroadenine		OH
CF ₃	O-amino acid	Br	0	2-Amino-8-fluorohypoxanthine	H H	OH
CF ₃	O-amino acid	Br	0	2-Amino-a-ridorony poxantnine 2-Aminohypoxanthine	H	OH
CF ₃	O-amino acid	Br	0	2-N-acetylguanine	Н	ОН
CF ₃	O-amino acid	Br	0	4-N-acetylcytosine	H	OH
CF ₃	O-amino acid	Br	0	6-N-acetyladenine	H	OH
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-fluoroguanine	H	ОН
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluorocytosine	H	OH
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoroadenine	H	OH OH
CF ₃	O-amino acid	Br	ŏ	6-N-acetyl-2,8-difluoroadenine	H	OH
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-aminoadenine	Н	
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	OH
CF ₃	O-amino acid	Br	0	2-N-acetylaminoadenine	H	OH
CF ₃	O-amino acid	Br	ŏ	2-N-acetylamino-8-fluoroadenine	Н	OH
CF ₃	O-amino acid	Br	ŏ	2-N-acetylamino-8-fluorohypoxanthine	Н	OH
CF ₃	O-amino acid	Br	0	2-N-acetylamino-a-muoronypoxantnine 2-N-acetylaminohypoxanthine		ОН
CF ₃	O-amino acid	Br	0	Thymine	H	OH
CF ₃	O-amino acid	Br	0	Uracil	OH	H
CF ₃	O-amino acid	Br		Guanine	OH	H
	O-amino acid	Br	읬		OH	H
CF ₃			9	Cytosine	OH	H
CF ₃	O-amino acid	Br		Adenine	OH	H
CF ₃	O-amino acid	Br	0	Hypoxanthine	OH	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	0	5-Fluorouracil	ОН	Н
CF ₃	O-amino acid	Br	0	8-Fluoroguanine	ОН	Н
CF ₃	O-amino acid	Br	0	5-Fluorocytosine	ОН	Н
CF ₃	O-amino acid	Br	0	8-Fluoroadenine	ОН	Н
CF ₃	O-amino acid	Br	0	2-Fluoroadenine	ОН	Н
CF ₃	O-amino acid	Br	0	2,8-Difluoroadenine	ОН	Н
CF ₃	O-amino acid	Br	0	2-Fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Br	0	8-Fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Br	0	2,8-Difluorohypoxanthine	OH	Н
CF ₃	O-an acid	Br	0	2-Aminoadenine	OH	Н
CF ₃	O-amino acid	Br	0	2-Amino-8-fluoroadenine	ОН	Н
CF ₃	O-amino acid	Br	0	2-Amino-8-fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Br	0	2-Aminohypoxanthine	ОН	Н
CF ₃	O-amino acid	Br	0	2-N-acetylguanine	ОН	Н
CF ₃	O-amino acid	Br	0	4-N-acetylcytosine	ОН	H
CF ₃	O-amino acid	Br	0	6-N-acetyladenine	OH	Н
CF ₃	O-amino acid	Br	0	2-N-acetyl-8-fluoroguanine	OH	Н
CF ₃	O-amino acid	Br	0	4-N-acetyl-5-fluorocytosine	OH	Н
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-fluoroadenine	ОН	Н
CF ₃	O-amino acid	Br	0	6-N-acetyl-2,8-difluoroadenine	ОН	Н
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-aminoadenine	ОН	Н
CF ₃	O-amino acid	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	ОН	H.
CF ₃	O-amino acid	Br	0	2-N-acetylaminoadenine	OH	Н
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluoroadenine	ОН	H
CF ₃	O-amino acid	Br	0	2-N-acetylamino-8-fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Br	0	2-N-acetylaminohypoxanthine	ОН	Н
CF ₃	O-amino acid	Cl	0	Thymine	F	Н
CF ₃	O-amino acid	Cl	0	Uracil	F	H
CF ₃	O-amino acid	Cl	0	Guanine	F	H
CF ₃	O-amino acid	Cl	0	Cytosine	F	H
CF ₃	O-amino acid	Cl	0	Adenine	F	Н
CF ₃	O-amino acid	Cl	0	Hypoxanthine	F	Н
CF ₃	O-amino acid	Cl	0	5-Fluorouracil	F	Н
CF ₃	O-amino acid	Cl	0	8-Fluoroguanine	F	Н
CF ₃	O-amino acid	Cl	0	5-Fluorocytosine	F	H
CF ₃	O-amino acid	Cl	0	8-Fluoroadenine	F	Н
CF ₃	O-amino acid	Cl	0	2-Fluoroadenine	F	Н
CF ₃	O-amino acid	Cl	0	2,8-Difluoroadenine	F	Н
CF ₃	O-amino acid	Cl	0	2-Fluorohypoxanthine	F	Н
CF ₃	O-amino acid	Cl	0	8-Fluorohypoxanthine	F	Н
CF ₃	O-amino acid	Cl	0	2,8-Difluorohypoxanthine	F	Н
CF ₃	O-amino acid	Cl	0	2-Aminoadenine	F	Н
CF ₃	O-amino acid	CI	0	2-Amino-8-fluoroadenine	F	H
CF ₃	O-amino acid	CI	0	2-Amino-8-fluorohypoxanthine	F	Н
CF ₃	O-amino acid	Cl	0	2-Aminohypoxanthine	F	Н
CF ₃	O-amino acid	Cl	0	2-N-acetylguanine	F	Н
CF ₃	O-amino acid	Cl	0	4-N-acetylcytosine	F	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	CI	0	6-N-acetyladenine	F	Н
CF ₃	O-amino acid	CI	0	2-N-acetyl-8-fluoroguanine	F	Н
CF ₃	O-amino acid	CI	O	4-N-acetyl-5-fluorocytosine	F	H
CF ₃	O-amino acid	CI	o	6-N-acetyl-2-fluoroadenine	F	H
CF ₃	O-amino acid	Ci	Ō	6-N-acetyl-2,8-difluoroadenine	F	Н
CF ₃	O-amino acid	Ci	ŏ	6-N-acetyl-2-aminoadenine	F	H
CF ₃	O-amino acid	Ci	ō	6-N-acetyl-2-amino-8-fluoroadenine	F	H
CF ₃	O-amino acid	Ci	ŏ	2-N-acetylaminoadenine	F	H
CF ₃	O-amino acid	Ci	ō	2-N-acetylamino-8-fluoroadenine	F	H
CF ₃	O-amino acid	Cl	ō	2-N-acetylamino-8-fluorohypoxanthine	F	Н
CF ₃	O-amino acid	CI	tŏ	2-N-acetylaminohypoxanthine	F	Н
CF ₃	O-amino acid	Ci	ō	Thymine	F	O-amino acid
CF ₃	O-amino acid	CI	ō	Uracil	F	O-amino acid
CF ₃	O-amino acid	CI	ō	Guanine	F	O-amino acid
CF ₃	O-amino acid	CI	0	Cytosine	F	O-amino acid
CF ₃	O-amino acid	CI	0	Adenine	F	O-amino acid
CF ₃	O-amino acid	CI	0	Hypoxanthine	F	
CF ₃	O-amino acid	Cl	0	5-Fluorouracil	F	O-amino acid
CF ₃	O-amino acid	CI	0	8-Fluoroguanine	F	O-amino acid
CF ₃	O-amino acid	Cl	0	5-Fluorocytosine	F	
CF ₃	O-amino acid	Ci ·	0	8-Fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	CI	6	2-Fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	CI	0	2,8-Difluoroadenine	F	O-amino acid
	O-amino acid	CI	0		F	O-amino acid
CF ₃	O-amino acid	Cl	0	2-Fluorohypoxanthine 8-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Cl	0	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Cl	0	2-Aminoadenine	F	O-amino acid
CF ₃	O-amino acid	Cl	0	2-Aminoadenine 2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
	O-amino acid	Cl	0	2-Amino-s-nuoronypoxantnine 2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Cl	0		F	O-amino acid
CF ₃		Cl	0	2-N-acetylguanine	F	O-amino acid
CF ₃	O-amino acid	CI	0	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-amino acid	Cl	0	6-N-acetyladenine		O-amino acid
CF ₃	O-amino acid O-amino acid		0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃		Cl	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF₃	O-amino acid		\vdash	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	O-amino acid	CI.	Ö	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Cl	0	2-N-acetylaminoadenine	F ·	O-amino acid
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Cl .	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Cl	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	CI	0	Thymine	F	O-acyl
CF ₃	O-amino acid	Cl	0	<u>Uracil</u>	F	O-acyl
CF ₃	O-amino acid	CI	0	Guanine	F	O-acyl
CF ₃	O-amino acid	Cl	0	Cytosine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ^y
CF ₃	O-amino acid	Cl	0	Adenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	Hypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	0	5-Fluorouracil	F	O-acyl
CF ₃	O-amino acid	CI	0	8-Fluoroguanine	F	O-acyl
CF ₃	O-amino acid	Cl	0	5-Fluorocytosine	F	O-acyl
CF ₃	O-amino acid	CI	0	8-Fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2-Fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2,8-Difluoroadenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2-Fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	0	8-Fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2-Aminoadenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluoroadenine	F	O-acyl (
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2-Aminohypoxanthine	F	O-acyl
CF ₃	O-amino acid	CI	0	2-N-acetylguanine	F	O-acyl
CF ₃	O-amino acid	Cl	0	4-N-acetylcytosine	F	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyladenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	O-amino acid	CI	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylaminoadenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	0	Thymine	F	ОН
CF ₃	O-amino acid	Cl	0	Uracil	F	ОН
CF ₃	O-amino acid	Cl	0	Guanine	F	ОН
CF ₃	O-amino acid	Cl	0	Cytosine	F	ОН
CF ₃	O-amino acid	Cl	0	Adenine	F	ОН
CF ₃	O-amino acid	Cl	0	Hypoxanthine	F	ОН
CF ₃	O-amino acid	Cl	0	5-Fluorouracil	F	ОН
CF ₃	O-amino acid	CI	0	8-Fluoroguanine	F	ОН
CF ₃	O-amino acid	Cl	0	5-Fluorocytosine	F	ОН
CF ₃	O-amino acid	Cl	0	8-Fluoroadenine	F	ОН
CF ₃	O-amino acid	Cl	0	2-Fluoroadenine	F	ОН
CF ₃	O-amino acid	Cl	0	2,8-Difluoroadenine	F	ОН
CF ₃	O-amino acid	Cl	0	2-Fluorohypoxanthine	F	ОН
CF ₃	O-amino acid	Cl	0	8-Fluorohypoxanthine	F	ОН
CF ₃	O-amino acid	CI	0	2,8-Difluorohypoxanthine	F	ОН
CF ₃	O-amino acid	Cl	0	2-Aminoadenine	F	ОН
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluoroadenine	F	ОН
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluorohypoxanthine	F_	OH
CF ₃	O-amino acid	Cl	0	2-Aminohypoxanthine	F	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	0	2-N-acetylguanine	F	OH
CF ₃	O-amino acid	CI	O	4-N-acetylcytosine	F	OH
CF ₃	O-amino acid	CI	0	6-N-acetyladenine	F	OH
CF ₃	O-amino acid	CI	0	2-N-acetyl-8-fluoroguanine	F	OH
CF ₃	O-amino acid	CI	ō	4-N-acetyl-5-fluorocytosine	F	ОН
CF ₃	O-amino acid	CI	ō	6-N-acetyl-2-fluoroadenine	F	OH
CF ₃	O-amino acid	CI	ō	6-N-acetyl-2,8-difluoroadenine	F	OH
CF ₃	O-amino acid	Cl	ō	6-N-acetyl-2-aminoadenine	F	OH
CF ₃	O-amino acid	CI	Ō	6-N-acetyl-2-amino-8-fluoroadenine	F	OH
CF ₃	O-amino acid	Cl	0	2-N-acetylaminoadenine	F	OH
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluoroadenine	F	OH
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CF ₃	O-amino acid	Cl	0	2-N-acetylaminohypoxanthine	F	OH
CF ₃	O-amino acid	Cl	0	Thymine	Br	Н
CF ₃	O-amino acid	Cl	0	Uracil	Br	Н
CF ₃	O-amino acid	Cl	0	Guanine	Br	Н
CF ₃	O-amino acid	Cl	0	Cytosine	Br	Н
CF ₃	O-amino acid	Cl	0	Adenine	Br	Н
CF ₃	O-amino acid	CI	0	Hypoxanthine	Br	Н
CF ₃	O-amino acid	Cl	0	5-Fluorouracil	Br	Н
CF ₃	O-amino acid	Cl	0	8-Fluoroguanine	Br	Н
CF ₃	O-amino acid	Cl	0	5-Fluorocytosine	Br	Н
CF ₃	O-amino acid	Cl	0	8-Fluoroadenine	Br	Н
CF ₃	O-amino acid	Cl	0	2-Fluoroadenine	Br	Н
CF ₃	O-amino acid	CI	0	2,8-Difluoroadenine	Br	Н
CF ₃	O-amino acid	Cl	0	2-Fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Cl	0	8-Fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Cl	0	2,8-Difluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Cl	0	2-Aminoadenine	Br	Н
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluoroadenine	Br	Н
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	CI	0	2-Aminohypoxanthine	Br	Н
CF ₃	O-amino acid	CI	0	2-N-acetylguanine	Br	Н
CF ₃	O-amino acid	Cl	0	4-N-acetylcytosine	Br	Н
CF ₃	O-amino acid		0	6-N-acetyladenine	Br	Н
CF ₃	O-amino acid	CI	0	2-N-acetyl-8-fluoroguanine	Br	Н
CF ₃	O-amino acid	Cl	0	4-N-acetyl-5-fluorocytosine	Br	Н
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-fluoroadenine	Br	Н
CF ₃	O-amino acid	CI	0	6-N-acetyl-2,8-difluoroadenine	Br	Н
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-aminoadenine	Br	Н
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	Н
CF ₃	O-amino acid	Cl	0	2-N-acetylaminoadenine	Br	Н
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluoroadenine	Br	Н
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Cl	0	2-N-acetylaminohypoxanthine	Br	Н
CF ₃	O-amino acid	Cl	0	Thymine	Br	O-amino acid
CF ₃	O-amino acid	Cl	0	Uracil	Br	O-amino acid

CF3O-amino acidCIOCytosineBrCF3O-amino acidCIOAdenineBrCF3O-amino acidCIOHypoxanthineBrCF3O-amino acidCIO5-FluorouracilBrCF3O-amino acidCIO8-FluoroguanineBrCF3O-amino acidCIO8-FluoroadenineBrCF3O-amino acidCIO2-FluoroadenineBrCF3O-amino acidCIO2,8-DifluoroadenineBrCF3O-amino acidCIO2-FluorohypoxanthineBrCF3O-amino acidCIO8-FluorohypoxanthineBrCF3O-amino acidCIO2,8-DifluorohypoxanthineBrCF3O-amino acidCIO2-AminoadenineBrCF3O-amino acidCIO2-AminoadenineBrCF3O-amino acidCIO2-Amino-8-fluorohypoxanthineBrCF3O-amino acidCIO2-Amino-8-fluorohypoxanthineBr	O-amino acid
CF3O-amino acidCIOCytosineBrCF3O-amino acidCIOAdenineBrCF3O-amino acidCIOHypoxanthineBrCF3O-amino acidCIO5-FluorouracilBrCF3O-amino acidCIO8-FluoroguanineBrCF3O-amino acidCIO8-FluoroadenineBrCF3O-amino acidCIO2-FluoroadenineBrCF3O-amino acidCIO2,8-DifluoroadenineBrCF3O-amino acidCIO2-FluorohypoxanthineBrCF3O-amino acidCIO8-FluorohypoxanthineBrCF3O-amino acidCIO2,8-DifluorohypoxanthineBrCF3O-amino acidCIO2-AminoadenineBrCF3O-amino acidCIO2-AminoadenineBrCF3O-amino acidCIO2-Amino-8-fluoroadenineBrCF3O-amino acidCIO2-Amino-8-fluorohypoxanthineBr	O-amino acid
CF3O-amino acidClOAdenineBrCF3O-amino acidClOHypoxanthineBrCF3O-amino acidClO5-FluorouracilBrCF3O-amino acidClO8-FluoroguanineBrCF3O-amino acidClO8-FluorocytosineBrCF3O-amino acidClO8-FluoroadenineBrCF3O-amino acidClO2-FluoroadenineBrCF3O-amino acidClO2-FluorohypoxanthineBrCF3O-amino acidClO8-FluorohypoxanthineBrCF3O-amino acidClO2,8-DifluorohypoxanthineBrCF3O-amino acidClO2-AminoadenineBrCF3O-amino acidClO2-AminoadenineBrCF3O-amino acidClO2-Aminoa-8-fluoroadenineBrCF3O-amino acidClO2-Amino-8-fluorohypoxanthineBr	O-amino acid
CF3O-amino acidClOHypoxanthineBrCF3O-amino acidClO5-FluorouracilBrCF3O-amino acidClO8-FluoroguanineBrCF3O-amino acidClO5-FluorocytosineBrCF3O-amino acidClO8-FluoroadenineBrCF3O-amino acidClO2-FluoroadenineBrCF3O-amino acidClO2,8-DifluoroadenineBrCF3O-amino acidClO2-FluorohypoxanthineBrCF3O-amino acidClO2,8-DifluorohypoxanthineBrCF3O-amino acidClO2,8-DifluorohypoxanthineBrCF3O-amino acidClO2-AminoadenineBrCF3O-amino acidClO2-Amino-8-fluoroadenineBrCF3O-amino acidClO2-Amino-8-fluorohypoxanthineBr	O-amino acid
CF3O-amino acidCIO5-FluorouracilBrCF3O-amino acidClO8-FluoroguanineBrCF3O-amino acidClO5-FluorocytosineBrCF3O-amino acidClO8-FluoroadenineBrCF3O-amino acidClO2-FluoroadenineBrCF3O-amino acidClO2,8-DifluoroadenineBrCF3O-amino acidClO2-FluorohypoxanthineBrCF3O-amino acidClO2,8-DifluorohypoxanthineBrCF3O-amino acidClO2,8-DifluorohypoxanthineBrCF3O-amino acidClO2-AminoadenineBrCF3O-amino acidClO2-Amino-8-fluoroadenineBrCF3O-amino acidClO2-Amino-8-fluorohypoxanthineBr	O-amino acid
CF3O-amino acidCIO8-FluoroguanineBrCF3O-amino acidCIO5-FluorocytosineBrCF3O-amino acidCIO8-FluoroadenineBrCF3O-amino acidCIO2-FluoroadenineBrCF3O-amino acidCIO2,8-DifluoroadenineBrCF3O-amino acidCIO2-FluorohypoxanthineBrCF3O-amino acidCIO8-FluorohypoxanthineBrCF3O-amino acidCIO2,8-DifluorohypoxanthineBrCF3O-amino acidCIO2-AminoadenineBrCF3O-amino acidCIO2-Amino-8-fluoroadenineBrCF3O-amino acidCIO2-Amino-8-fluorohypoxanthineBr	O-amino acid
CF3O-amino acidClO5-FluorocytosineBrCF3O-amino acidClO8-FluoroadenineBrCF3O-amino acidClO2-FluoroadenineBrCF3O-amino acidClO2,8-DifluoroadenineBrCF3O-amino acidClO2-FluorohypoxanthineBrCF3O-amino acidClO8-FluorohypoxanthineBrCF3O-amino acidClO2,8-DifluorohypoxanthineBrCF3O-amino acidClO2-AminoadenineBrCF3O-amino acidClO2-Amino-8-fluoroadenineBrCF3O-amino acidClO2-Amino-8-fluorohypoxanthineBr	O-amino acid
CF3O-amino acidClO8-FluoroadenineBrCF3O-amino acidClO2-FluoroadenineBrCF3O-amino acidClO2,8-DifluoroadenineBrCF3O-amino acidClO2-FluorohypoxanthineBrCF3O-amino acidClO8-FluorohypoxanthineBrCF3O-amino acidClO2,8-DifluorohypoxanthineBrCF3O-amino acidClO2-AminoadenineBrCF3O-amino acidClO2-Amino-8-fluoroadenineBrCF3O-amino acidClO2-Amino-8-fluorohypoxanthineBr	O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
CF3O-amino acidClO2-FluoroadenineBrCF3O-amino acidClO2,8-DifluoroadenineBrCF3O-amino acidClO2-FluorohypoxanthineBrCF3O-amino acidClO8-FluorohypoxanthineBrCF3O-amino acidClO2,8-DifluorohypoxanthineBrCF3O-amino acidClO2-AminoadenineBrCF3O-amino acidClO2-Amino-8-fluoroadenineBrCF3O-amino acidClO2-Amino-8-fluorohypoxanthineBr	O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
CF3O-amino acidClO2,8-DifluoroadenineBrCF3O-amino acidClO2-FluorohypoxanthineBrCF3O-amino acidClO8-FluorohypoxanthineBrCF3O-amino acidClO2,8-DifluorohypoxanthineBrCF3O-amino acidClO2-AminoadenineBrCF3O-amino acidClO2-Amino-8-fluoroadenineBrCF3O-amino acidClO2-Amino-8-fluorohypoxanthineBr	O-amino acid O-amino acid O-amino acid O-amino acid
CF3O-amino acidClO2-FluorohypoxanthineBrCF3O-amino acidClO8-FluorohypoxanthineBrCF3O-amino acidClO2,8-DifluorohypoxanthineBrCF3O-amino acidClO2-AminoadenineBrCF3O-amino acidClO2-Amino-8-fluoroadenineBrCF3O-amino acidClO2-Amino-8-fluorohypoxanthineBr	O-amino acid O-amino acid O-amino acid
CF3O-amino acidClO8-FluorohypoxanthineBrCF3O-amino acidClO2,8-DifluorohypoxanthineBrCF3O-amino acidClO2-AminoadenineBrCF3O-amino acidClO2-Amino-8-fluoroadenineBrCF3O-amino acidClO2-Amino-8-fluorohypoxanthineBr	O-amino acid O-amino acid
CF3O-amino acidClO2,8-DifluorohypoxanthineBrCF3O-amino acidClO2-AminoadenineBrCF3O-amino acidClO2-Amino-8-fluoroadenineBrCF3O-amino acidClO2-Amino-8-fluorohypoxanthineBr	O-amino acid
CF3O-amino acidClO2-AminoadenineBrCF3O-amino acidClO2-Amino-8-fluoroadenineBrCF3O-amino acidClO2-Amino-8-fluorohypoxanthineBr	
CF ₃ O-amino acid Cl O 2-Amino-8-fluoroadenine Br CF ₃ O-amino acid Cl O 2-Amino-8-fluorohypoxanthine Br	U-amino acid
CF ₃ O-amino acid Cl O 2-Amino-8-fluorohypoxanthine Br	O-amino acid
	O-amino acid
\	O-amino acid
	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	2-Aminohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylguanine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	4-N-acetylcytosine	Вг	O-acyl
CF ₃	O-amino acid	CI	0	6-N-acetyladenine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	O-amino acid	CI_	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	CI	0	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	CI	0_	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Cl	0	Thymine	Br	OH
CF ₃	O-amino acid	Cl	0	Uracil	Br	OH
CF ₃	O-amino acid	Cl	0	Guanine	Br	ОН
CF ₃	O-amino acid	CI	0	Cytosine	Br	OH
CF ₃	O-amino acid	Cl	0	Adenine	Br	ОН
CF ₃	O-amino acid	Cl	0	Hypoxanthine	Br	ОН
CF ₃	O-amino acid	Cl	0	5-Fluorouracil	Br	OH
CF ₃	O-amino acid	Cl	0	8-Fluoroguanine	Br	OH
CF ₃	O-amino acid	Cl	0	5-Fluorocytosine	Br	ОН
CF ₃	O-amino acid	Cl	0	8-Fluoroadenine	Br	ОН
CF ₃	O-amino acid	Cl	0	2-Fluoroadenine	Br	ОН
CF ₃	O-amino acid	Cl	0	2,8-Difluoroadenine	Br	ОН
CF ₃	O-amino acid	CI	0	2-Fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	Cl	0	8-Fluorohypoxanthine	Br	OH ·
CF ₃	O-amino acid	Cl	0	2,8-Difluorohypoxanthine	Br	OH
CF ₃	O-amino acid	Cl	0	2-Aminoadenine	Br	OH
CF ₃	O-amino acid	C	0	2-Amino-8-fluoroadenine	Br .	ОН
CF ₃	O-amino acid	CI	0	2-Amino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	C	0	2-Aminohypoxanthine	Br	ОН
CF ₃	O-amino acid	Cl	0	2-N-acetylguanine	Br	ОН
CF ₃	O-amino acid	Cl	0	4-N-acetylcytosine	Br	ОН
CF ₃	O-amino acid	Cl	0	6-N-acetyladenine	Br	ОН
CF ₃	O-amino acid	Cl	0	2-N-acetyl-8-fluoroguanine	Br	ОН
CF ₃	O-amino acid	Cl	0	4-N-acetyl-5-fluorocytosine	Br	ОН
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-fluoroadenine	Br	ОН
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CF ₃	O-amino acid	CI	0	6-N-acetyl-2-aminoadenine	Br	ОН
CF ₃	O-amino acid	CI	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	Cl	0	2-N-acetylaminoadenine	Br	ОН
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluoroadenine	Br	OH
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	Br	OH
CF ₃	O-amino acid	CI	0	2-N-acetylaminohypoxanthine	Br	ОН

R ⁶	R ⁷	R.	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	0	Thymine	CI	Н
CF ₃	O-amino acid	Cl	0	Uracil	CI	Н
CF ₃	O-amino acid	CI	O	Guanine	CI	Н
CF ₃	O-amino acid	CI	0	Cytosine	CI	Н
CF ₃	O-amino acid	CI	0	Adenine	CI	Н
CF ₃	O-amino acid	Cl	0	Hypoxanthine	CI	Н
CF ₃	O-amino acid	Cl	0	5-Fluorouracil	Ci	Н
CF ₃	O-amino acid	Cl	0	8-Fluoroguanine	Cl	Н
CF ₃	O-amino acid	Cl	0	5-Fluorocytosine	CI	H
CF ₃	O-amino acid	Cl	0	8-Fluoroadenine	CI	Н
CF ₃	O-amino acid	CI	0	2-Fluoroadenine	CI	H
CF ₃	O-amino acid	CI	0	2,8-Difluoroadenine	CI	H
CF ₃	O-amino acid	CI	0	2-Fluorohypoxanthine	CI	Н
CF ₃	O-amino acid	CI	0	8-Fluorohypoxanthine	CI	Н
CF ₃	O-amino acid	Cl	0	2,8-Difluorohypoxanthine	CI	H
CF ₃	O-amino acid	Cl	0	2-Aminoadenine	CI	Н
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluoroadenine	CI	Н
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluorohypoxanthine	CI	H
CF ₃	O-amino acid	Cl	0	2-Aminohypoxanthine	CI	H
CF ₃	O-amino acid	Cl	0	2-N-acetylguanine	CI	H
CF ₃	O-amino acid	Cl	0	4-N-acetylcytosine	CI	Н
CF ₃	O-amino acid	Cl	0	6-N-acetyladenine	Ci	Н
CF ₃	O-amino acid	Cl	0	2-N-acetyl-8-fluoroguanine	Cl	H
CF ₃	O-amino acid	Cl	0	4-N-acetyl-5-fluorocytosine	CI	H
CF ₃	O-amino acid	CI	0	6-N-acetyl-2-fluoroadenine	CI	H
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2,8-difluoroadenine	Cl	Н
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-aminoadenine	Cl	Н
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	Н
CF ₃	O-amino acid	Cl	0	2-N-acetylaminoadenine	Cl	Н
CF ₃	O-amino acid	CI	0	2-N-acetylamino-8-fluoroadenine	Cl	Н
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	Н
CF ₃	O-amino acid	Cl	0	2-N-acetylaminohypoxanthine	Cl	Н
CF ₃	O-amino acid	Cl	0	Thymine	CI	O-amino acid
CF ₃	O-amino acid	Cl	0	Uracil	Cl	O-amino acid
CF ₃	O-amino acid	Cl	0	Guanine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	0	Cytosine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	0	Adenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	0	Hypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	0	5-Fluorouracil	CI	O-amino acid
CF ₃	O-amino acid	Cl	0	8-Fluoroguanine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	0	5-Fluorocytosine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	0	8-Fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	CI	0	2-Fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	Cl	0	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	0	2-Fluorohypoxanthine	CI	O-amino acid
CF ₃	O-amino acid	CI	0	8-Fluorohypoxanthine	CI	O-amino acid
CF ₃	O-amino acid	Cl	0	2,8-Difluorohypoxanthine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	0	2-Aminoadenine	CI	O-amino acid
CF ₃	O-amino acid	CI	0	2-Amino-8-fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	CI	0	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	O-amino acid	CI	0	2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	CI	0	2-N-acetylguanine	Cl	O-amino acid
CF ₃	O-amino acid	CI	0	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	0	6-N-acetyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	Cl	0	2-N-acetylaminoadenine	CI	O-amino acid
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	CI	0	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	CI	0	Thymine	Cl	O-acyl
CF ₃	O-amino acid	CI	0	Uracil	Cl	O-acyl
CF ₃	O-amino acid	CI	O	Guanine	Cl	O-acyl
CF ₃	O-amino acid	CI	0	Cytosine	Cl	O-acyl
CF ₃	O-amino acid	CI	0	Adenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	Hypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	CI	0	5-Fluorouracil	CI	O-acyl
CF ₃	O-amino acid	CI	0	8-Fluoroguanine	CI	O-acyl
CF ₃	O-amino acid	Cl	0	5-Fluorocytosine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	8-Fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	CI	0	2-Fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	CI	0	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	2,8-Difluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	Cl	0	2-Aminoadenine	CI	O-acyl
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylguanine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	4-N-acetylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyladenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-aminoadenine	CI	O-acyl
CF ₃	O-amino acid	CI	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	CI	.0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	CI	0	2-N-acetylaminohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	CI	0	Thymine	CI	OH
CF ₃	O-amino acid	Cl	0	Uracil	Ci	OH
CF ₃	O-amino acid	Ci	0	Guanine	Ci	ОН
CF ₃	O-amino acid	CI	Ō	Cytosine	CI	OH
CF ₃	O-amino acid	CI	0	Adenine	CI	ОН
CF ₃	O-amino acid	CI	ō	Hypoxanthine	Cl	OH
CF ₃	O-amino acid	Ci	ō	5-Fluorouracil	Cl	ОН
CF ₃	O-amino acid	CI	ō	8-Fluoroguanine	CI	OH
CF ₃	O-amino acid	CI	ō	5-Fluorocytosine	CI	OH
CF ₃	O-amino acid	CI	ō	8-Fluoroadenine	CI	ОН
CF ₃	O-amino acid	Cl	ō	2-Fluoroadenine	CI	OH
CF ₃	O-amino acid	CI	ō	2,8-Difluoroadenine	CI	ОН
CF ₃	O-amino acid	CI	ō	2-Fluorohypoxanthine	CI	OH
CF ₃	O-amino acid	Cl	ō	8-Fluorohypoxanthine	CI	OH
CF ₃	O-amino acid	Cl	ō	2,8-Difluorohypoxanthine	Cl	OH
CF ₃	O-amino acid	Ci	Ö	2-Aminoadenine	CI	OH
CF ₃	O-amino acid	Cl	ō	2-Amino-8-fluoroadenine	CI	OH
CF ₃	O-amino acid	Cl	ō	2-Amino-8-fluorohypoxanthine	CI	OH
CF ₃	O-amino acid	CI	Ö	2-Aminohypoxanthine	Cl	OH
CF ₃	O-amino acid	CI	ō	2-N-acetylguanine	Cl	OH
CF ₃	O-amino acid	Ci	ŏ	4-N-acetylcytosine	Cl	OH
CF ₃	O-amino acid	CI	ō	6-N-acetyladenine	Cl	OH
CF ₃	O-amino acid	Ci	ō	2-N-acetyl-8-fluoroguanine	Cl.	OH
CF ₃	O-amino acid	CI	ŏ	4-N-acetyl-5-fluorocytosine	Cl	OH
CF ₃	O-amino acid	CI	ō	6-N-acetyl-2-fluoroadenine	Ci	OH
CF ₃	O-amino acid	Ci	ŏ	6-N-acetyl-2,8-difluoroadenine	Cl	OH
CF ₃	O-amino acid	Cl	Ō	6-N-acetyl-2-aminoadenine	CI	ОН
CF ₃	O-amino acid	Cl	ō	6-N-acetyl-2-amino-8-fluoroadenine	Ci	OH
CF ₃	O-amino acid	Cl	ō	2-N-acetylaminoadenine	CI	ОН
CF ₃	O-amino acid	Cl	ō	2-N-acetylamino-8-fluoroadenine	CI	ОН
CF ₃	O-amino acid	Cl	ō	2-N-acetylamino-8-fluorohypoxanthine	Ċi	OH
CF ₃	O-amino acid	CI	ŏ	2-N-acetylaminohypoxanthine	CI	OH
CF ₃	O-amino acid		ō	Thymine	H	Н
CF ₃	O-amino acid	Cl	0	Uracil	H	H
CF ₃	O-amino acid	CI	ŏ	Guanine	H	H
CF ₃	O-amino acid	Cl	ō	Cytosine	H	H
CF ₃	O-amino acid	Cl	ō	Adenine	H	H
CF ₃	O-amino acid	Cl	ō	Hypoxanthine	H	H
CF ₃	O-amino acid	Cl	ō	5-Fluorouracil	H	H
CF ₃	O-amino acid	Cl	ō	8-Fluoroguanine	H	H
CF ₃	O-amino acid	Cl	ō	5-Fluorocytosine	Н	H
CF ₃	O-amino acid	CI	ō	8-Fluoroadenine	H	H
CF ₃		CI	ō	2-Fluoroadenine	H	H
CF ₃		CI	0	2,8-Difluoroadenine	H	H
CF ₃	O-amino acid	CI	ŏ	2-Fluorohypoxanthine	H	H
<u> </u>	C dillillo dold	<u> </u>		2 1 taorony postantinito	11	11

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	CI	0	8-Fluorohypoxanthine	Н	Н
CF ₃	O-amino acid	CI	0	2,8-Difluorohypoxanthine	Н	H
CF ₃	O-amino acid	CI	0	2-Aminoadenine	Н	Н
CF ₃	O-amino acid	CI	0	2-Amino-8-fluoroadenine	Н	Н
CF ₃	O-amino acid	CI	o	2-Amino-8-fluorohypoxanthine	H	H
CF ₃	O-amino acid	CI	O	2-Aminohypoxanthine	H	H
CF ₃	O-amino acid	Cl	o	2-N-acetylguanine	H	H
CF ₃	O-amino acid	CI	ŏ	4-N-acetylcytosine	H	Н
CF ₃	O-amino acid	CI	ō	6-N-acetyladenine	H	Н
CF ₃	O-amino acid	CI	ō	2-N-acetyl-8-fluoroguanine	H	H
CF ₃	O-amino acid	Cl	ō	4-N-acetyl-5-fluorocytosine	H	H
CF ₃	O-amino acid	CI	ō	6-N-acetyl-2-fluoroadenine	H	H
CF ₃	O-amino acid	CI	ō	6-N-acetyl-2,8-difluoroadenine	H	H
CF ₃	O-amino acid	Cl	ō	6-N-acetyl-2-aminoadenine	H	H
CF ₃	O-amino acid	CI	ŏ	6-N-acetyl-2-amino-8-fluoroadenine	H	H
CF ₃	O-amino acid	CI	ō	2-N-acetylaminoadenine	H	Н
CF ₃	O-amino acid	CI	ō	2-N-acetylamino-8-fluoroadenine	H	H
CF ₃	O-amino acid	CI	ō	2-N-acetylamino-8-fluorohypoxanthine	H	H
CF ₃	O-amino acid	CI	ō	2-N-acetylaminohypoxanthine	H	H
CF ₃	O-amino acid	CI	ŏ	Thymine	H	O-amino acid
CF ₃	O-amino acid	CI	ō	Uracil	H	O-amino acid
CF ₃	O-amino acid	CI	ŏ	Guanine	H	O-amino acid
CF ₃	O-amino acid	Ci	ō	Cytosine	H	O-amino acid
CF ₃	O-amino acid	Ci	ō	Adenine	H	O-amino acid
CF ₃	O-amino acid	Cl	ŏ	Hypoxanthine	H	O-amino acid
CF ₃	O-amino acid	Ci	ō	5-Fluorouracil	H	O-amino acid
CF ₃	O-amino acid	Cl	ō	8-Fluoroguanine	Н	O-amino acid
CF ₃	O-amino acid	Cl	Ō	5-Fluorocytosine	Н	O-amino acid
CF ₃	O-amino acid	Cl	Ō	8-Fluoroadenine	H	O-amino acid
CF ₃	O-amino acid	Cl	0	2-Fluoroadenine	H	O-amino acid
CF ₃	O-amino acid	Cl	Ō	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	0	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	CI	0	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Cl	0	2,8-Difluorohypoxanthine	H	O-amino acid
CF ₃	O-amino acid		0	2-Aminoadenine	Н	O-amino acid
CF ₃	O-amino acid	Cl	O	2-Amino-8-fluoroadenine	H	O-amino acid
CF ₃	O-amino acid	Cl	o	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Cl	ō	2-Aminohypoxanthine	H	O-amino acid
CF ₃	O-amino acid	Cl	ō	2-N-acetylguanine	H	O-amino acid
CF ₃	O-amino acid	Cl	ō	4-N-acetylcytosine	Н	O-amino acid
CF ₃	O-amino acid	CI	ō	6-N-acetyladenine	H	O-amino acid
CF ₃	O-amino acid	CI	Ö	2-N-acetyl-8-fluoroguanine	H	O-amino acid
CF ₃	O-amino acid	CI	ŏ	4-N-acetyl-5-fluorocytosine	H	O-amino acid
CF ₃	O-amino acid	Cl	ŏ	6-N-acetyl-2-fluoroadenine	H	O-amino acid
CF ₃	O-amino acid	CI	ŏ	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CF ₃	O-amino acid	CI	Ö	6-N-acetyl-2-aminoadenine	H	O-amino acid
CF ₃	O-amino acid	CI	Ö	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
Ç1 3	C-ammio acid	C,		0-14-docty1-2-minio-6-ndoroadenine	11	O-annino acid

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	CI	0	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	O-amino acid	CI	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	CI	0	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CF ₃	O-amino acid	CI	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	CI	0	Thymine	H	O-acyl
CF ₃	O-amino acid	Cl	0	Uracil	H	O-acyl
CF ₃	O-amino acid	CI	Ō	Guanine	H	O-acyl
CF ₃	O-amino acid	CI	ō	Cytosine	H	O-acyl
CF ₃	O-amino acid	Cl	Ŏ	Adenine	H	O-acyl
CF ₃	O-amino acid	CI	ŏ	Hypoxanthine	Н	O-acyl
CF ₃	O-amino acid	CI	ō	5-Fluorouracil	H	O-acyl
CF ₃	O-amino acid	Ci	ŏ	8-Fluoroguanine	H	O-acyl
CF ₃	O-amino acid	CI	ŏ	5-Fluorocytosine	H	O-acyl
CF ₃	O-amino acid	CI	ō	8-Fluoroadenine	H	O-acyl
CF ₃	O-amino acid	Ci	ŏ	2-Fluoroadenine	H	O-acyl
CF ₃	O-amino acid	Ci	ō	2,8-Difluoroadenine	H	O-acyl
CF ₃	O-amino acid	Cl	ō	2-Fluorohypoxanthine	H	O-acyl
CF ₃	O-amino acid	Ci	ō	8-Fluorohypoxanthine	H	O-acyl
CF ₃	O-amino acid	Ci	ō	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	CI	ŏ	2-Aminoadenine	H	O-acyl
CF ₃	O-amino acid	CI	0	2-Amino-8-fluoroadenine	H	O-acyl
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluorohypoxanthine	H	
CF ₃	O-amino acid	CI	ō	2-Amino-d-radiony-poxantime 2-Aminohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	CI	0	2-N-acetylguanine	Н	O-acyl
CF ₃	O-amino acid	CI	0	4-N-acetylcytosine	Н	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyladenine	Н	O-acyl O-acyl
CF ₃	O-amino acid	Cl	0	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF ₃	O-amino acid	Cl	ō	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	O-amino acid	CI	0	6-N-acetyl-2-fluoroadenine	H	O-acyl
CF ₃	O-amino acid	CI	ŏ	6-N-acetyl-2,8-difluoroadenine	H	O-acyl
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	O-amino acid	CI	0	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CF ₃	O-amino acid	CI	Ö	2-N-acetylaminoadenine	H	O-acyl
CF ₃	O-amino acid	CI	Ö	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CF ₃	O-amino acid		ō	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Ci	ŏ	2-N-acetylaminohypoxanthine	H	O-acyl
CF ₃	O-amino acid	CI	0	Thymine	H	OH
CF ₃	O-amino acid	CI	Ö	Uracil	H	OH
CF ₃	O-amino acid	CI	0	Guanine	Н	ОН
CF ₃	O-amino acid	CI	0	Cytosine	Н	ОН
CF ₃	O-amino acid	CI	ö	Adenine	Н	OH .
CF ₃	O-amino acid	CI	0	Hypoxanthine	Н	OH .
CF ₃	O-amino acid	CI	0	5-Fluorouracil	Н	
CF ₃	O-amino acid	CI	0	8-Fluoroguanine	Н	OH
CF ₃	O-amino acid	CI	0	5-Fluorocytosine	H	OH
CF ₃	O-amino acid	CI	0	8-Fluoroadenine		OH
		CI	6	2-Fluoroadenine	H	OH
CF ₃	O-amino acid	<u> </u>	<u></u>	2-1 IUUI OAUCIIIIIE	Н	OH ·

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	0	2,8-Difluoroadenine	H	OH
CF ₃	O-amino acid	Cl	0	2-Fluorohypoxanthine	Н	ОН
CF ₃	O-amino acid	Cl	0	8-Fluorohypoxanthine	Н	ОН
CF ₃	O-amino acid	Cl	0	2,8-Difluorohypoxanthine	Н	ОН
CF ₃	O-amino acid	Cl	0	2-Aminoadenine	Н	ОН
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluoroadenine	H	ОН
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluorohypoxanthine	Н	ОН
CF ₃	O-amino acid	Cl	0	2-Aminohypoxanthine	H	ОН
CF ₃	O-amino acid	Cl	0	2-N-acetylguanine	Н	ОН
CF ₃	O-amino acid	CI	0	4-N-acetylcytosine	Н	ОН
CF ₃	O-amino acid	Cl	0	6-N-acetyladenine	Н	ОН
CF ₃	O-amino acid	Cl	0	2-N-acetyl-8-fluoroguanine	Н	ОН
CF ₃	O-amino acid	CI	0	4-N-acetyl-5-fluorocytosine	Н	ОН
CF ₃	O-amino acid	CI	0	6-N-acetyl-2-fluoroadenine	Н	ОН
CF ₃	O-amino acid	CI	0	6-N-acetyl-2,8-difluoroadenine	Н	ОН
CF ₃	O-amino acid	CI	0	6-N-acetyl-2-aminoadenine	Н	OH
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	OH
CF ₃	O-amino acid	CI	0	2-N-acetylaminoadenine	Н	ОН
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluoroadenine	Н	OH
CF ₃	O-amino acid	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	Н	OH
CF ₃	O-amino acid	CI	0	2-N-acetylaminohypoxanthine	H	ОН
CF ₃	O-amino acid	CI	0	Thymine	ОН	Н
CF ₃	O-amino acid	Cl	0	Uracil	ОН	Н
CF ₃	O-amino acid	Cl	0	Guanine	ОН	Н
CF ₃	O-amino acid	Cl	0	Cytosine	ОН	Н
CF ₃	O-amino acid	Cl	0	Adenine	ОН	Н
CF ₃	O-amino acid	CI	0	Hypoxanthine	ОН	Н
CF ₃	O-amino acid	Cl	0	5-Fluorouracil	ОН	Н
CF ₃	O-amino acid	Cl	0	8-Fluoroguanine	ОН	H
CF ₃	O-amino acid	Cl	0	5-Fluorocytosine	ОН	Н
CF ₃	O-amino acid	Cl	0	8-Fluoroadenine	ОН	Н
CF ₃	O-amino acid	Cl	0	2-Fluoroadenine	ОН	Н
CF ₃	O-amino acid	Cl	0	2,8-Difluoroadenine	ОН	Н
CF ₃	O-amino acid	Cl	0	2-Fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	CI	0	8-Fluorohypoxanthine	OH	Н
CF ₃	O-amino acid	Cl	0	2,8-Difluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Cl	0	2-Aminoadenine	ОН	H
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluoroadenine	OH	Н
CF ₃	O-amino acid	Cl	0	2-Amino-8-fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Cl	0	2-Aminohypoxanthine	ОН	Н
CF ₃	O-amino acid	Cl	0	2-N-acetylguanine	ОН	Н
CF ₃	O-amino acid	Cl	0	4-N-acetylcytosine		Н
CF ₃	O-amino acid	Cl	0	6-N-acetyladenine	ОН	Н
CF ₃	O-amino acid	Cl	0	2-N-acetyl-8-fluoroguanine	ОН	Н
CF ₃	O-amino acid	Cl	0	4-N-acetyl-5-fluorocytosine		Н
CF ₃	O-amino acid	CI	0	6-N-acetyl-2-fluoroadenine		Н
CF ₃	O-amino acid	Cl	0	6-N-acetyl-2,8-difluoroadenine		H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	CI	0	6-N-acetyl-2-aminoadenine	ОН	Н
CF ₃	O-amino acid	CI	Ō	6-N-acetyl-2-amino-8-fluoroadenine	ОН	H
CF ₃	O-amino acid	CI	Ŏ	2-N-acetylaminoadenine	ОН	H
CF ₃	O-amino acid	CI	Ŏ	2-N-acetylamino-8-fluoroadenine	ОН	H
CF ₃	O-amino acid	CI	ō	2-N-acetylamino-8-fluorohypoxanthine	OH	H
CF ₃	O-amino acid	CI	ŏ	2-N-acetylaminohypoxanthine	OH	H
CF ₃	O-amino acid	H	ō	Thymine	F	H
CF ₃	O-amino acid	H.	ŏ	Uracil	F	H
CF ₃	O-amino acid	H	ō	Guanine	F	H
CF ₃	O-amino acid	H	ō	Cytosine	F	H
CF ₃	O-amino acid	H	Ö	Adenine	F	H
CF ₃	O-amino acid	H	6	Hypoxanthine	F	
CF ₃	O-amino acid	H	0	5-Fluorouracil	F	H
CF ₃	O-amino acid	H	0	8-Fluoroguanine	F	
CF ₃	O-amino acid	Н	6	5-Fluorocytosine		Н
CF ₃	O-amino acid	H	6	8-Fluoroadenine	F	H
CF ₃	O-amino acid	Н	0	2-Fluoroadenine	F	Н
CF ₃	O-amino acid	H	0	 	F	H
CF ₃	O-amino acid	H	6	2,8-Difluoroadenine	F	H
CF ₃	O-amino acid	H	6	2-Fluorohypoxanthine	F	Н
CF ₃	O-amino acid	Н	0	8-Fluorohypoxanthine	F	Н
CF ₃		Н		2,8-Difluorohypoxanthine	F	Н
CF ₃	O-amino acid	Н	0	2-Aminoadenine	F	Н
	O-amino acid		0	2-Amino-8-fluoroadenine	F	H
CF ₃	O-amino acid	H	0	2-Amino-8-fluorohypoxanthine	F	Н
CF ₃	O-amino acid	H	0	2-Aminohypoxanthine	F	Н
CF ₃	O-amino acid O-amino acid	H	0	2-N-acetylguanine	F	Н
CF ₃		H	0	4-N-acetylcytosine	F	Н
CF ₃	O-amino acid	H	0	6-N-acetyladenine	F	Н
CF ₃	O-amino acid	H	0	2-N-acetyl-8-fluoroguanine	F	H
CF ₃	O-amino acid	H	0	4-N-acetyl-5-fluorocytosine	F	Н
CF ₃	O-amino acid	H	0	6-N-acetyl-2-fluoroadenine	F	Н
CF ₃	O-amino acid	H	0	6-N-acetyl-2,8-difluoroadenine	F.	Н
CF ₃	O-amino acid	H	0	6-N-acetyl-2-aminoadenine	F	Н
CF ₃	O-amino acid	H	0	6-N-acetyl-2-amino-8-fluoroadenine	F	H
CF ₃	O-amino acid		0	2-N-acetylaminoadenine	F	Н
CF ₃	O-amino acid	H	0	2-N-acetylamino-8-fluoroadenine	F	Н
CF ₃	O-amino acid	H	0	2-N-acetylamino-8-fluorohypoxanthine	F	H
CF ₃	O-amino acid	H	0	2-N-acetylaminohypoxanthine	F	H
CF₃	O-amino acid	H	0	Thymine	F	O-amino acid
CF ₃	O-amino acid	H	0	Uracil	F	O-amino acid
CF ₃	O-amino acid	H	0	Guanine	F	O-amino acid
CF ₃	O-amino acid	H·	0	Cytosine	F	O-amino acid
CF ₃	O-amino acid	H	0	Adenine	F	O-amino acid
CF ₃		H	0	Hypoxanthine	F	O-amino acid
CF ₃	O-amino acid	H	0	5-Fluorouracil	F	O-amino acid
CF ₃	O-amino acid	Н	0	8-Fluoroguanine	F	O-amino acid
CF ₃	O-amino acid	H	0	5-Fluorocytosine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	0	8-Fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Н	0	2-Fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Н	0	2,8-Difluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Н	0	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Н	0	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Н	0	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Н	0	2-Aminoadenine	F	O-amino acid
CF ₃	O-amino acid	H	ō	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Н	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Н	ō	2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Н	Ō	2-N-acetylguanine	F	O-amino acid
CF ₃	O-amino acid	Н	ō	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-amino acid	Н	ō	6-N-acetyladenine	F	O-amino acid
CF ₃	O-amino acid	Н	ō	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	O-amino acid	Н	ō	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	H	ō	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Н	ō	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	O-amino acid	H	ō	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Н	ō	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	O-amino acid	H	ō	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Н	ō	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	H	ō	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Н	Ō	Thymine	F	O-acyl
CF ₃	O-amino acid	H	ō	Uracil	F	O-acyl
CF ₃	O-amino acid	Н	0	Guanine	F	O-acyl
CF ₃	O-amino acid	Н	0	Cytosine	F	O-acyl
CF ₃	O-amino acid	Н	0	Adenine	F	O-acyl
CF ₃	O-amino acid	Н	O	Hypoxanthine	F	O-acyl
CF ₃	O-amino acid	Н	0	5-Fluorouracil	F	O-acyl
CF ₃	O-amino acid	Н	0	8-Fluoroguanine	F	O-acyl .
CF ₃	O-amino acid	Н	0	5-Fluorocytosine	F	O-acyl
CF ₃	O-amino acid	Н	0	8-Fluoroadenine	F	O-acyl
CF ₃	O-amino acid	H	О	2-Fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Н	0	2,8-Difluoroadenine	F	O-acyl
CF ₃	O-amino acid	H	0	2-Fluorohypoxanthine	F.	O-acyl
CF ₃	O-amino acid	H	0	8-Fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Н	0	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Н	0	2-Aminoadenine	F	O-acyl
CF ₃	O-amino acid	Н	0	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Н	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Н	ō	2-Aminohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Н	ō	2-N-acetylguanine	F	O-acyl
CF ₃	O-amino acid	H	ŏ	4-N-acetylcytosine	F	O-acyl
CF ₃	O-amino acid	Н	ō	6-N-acetyladenine	F	O-acyl
CF ₃	O-amino acid	Н	ŏ	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	O-amino acid	H	ō	4-N-acetyl-5-fluorocytosine	F	O-acyl
		لستت	لـــّــا		لمسث	O-40y1

CF3 CF3 CF3 O-amino acid D-amino	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF3 O-amino acid H O 6-N-acetyl-2-aminoadenine F O-acyl CF3 O-amino acid H O 6-N-acetyl-2-aminoadenine F O-acyl CF3 O-amino acid H O 2-N-acetylaminoa-fluoroadenine F O-acyl CF3 O-amino acid H O 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CF3 O-amino acid H O Thyrine F O-acyl CF3 O-amino acid H O Thyrine F OH CF3 O-amino acid H O Tryrine F OH CF3 O-amino acid H O Cytosine F OH CF3 O-amino acid H O Adenine F OH CF3 O-amino acid H O Hypoxanthine F OH C						F	O-acyl
CF3 O-amino acid H O 6-N-acetyl-2-aminoadenine F O-acyl CF3 O-amino acid H O 6-N-acetyl-2-aminoa-filuoroadenine F O-acyl CF3 O-amino acid H O 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CF3 O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CF3 O-amino acid H O Uracil F O-Acyl CF3 O-amino acid H O Uracil F OH CF3 O-amino acid H O Uracil F OH CF3 O-amino acid H O Adenine F OH CF3 O-amino acid H O Adenine F OH CF3 O-amino acid H O 8-Fluoroadenine F OH <	CF ₃	O-amino acid	Н	0	6-N-acetyl-2,8-difluoroadenine	F	
CF3 O-amino acid H O 6-N-acetyl-2-amino-8-fluoroadenine F O-acyl CF3 O-amino acid H O 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 O-amino acid H O Uracil F OH CF3 O-amino acid H O Uracil F OH CF3 O-amino acid H O Cytosine F OH CF3 O-amino acid H O Cytosine F OH CF3 O-amino acid H O S-Fluoroadenine F OH CF3 O-amino acid H O S-Fluoroadenine F OH	CF ₃		Н	0	6-N-acetyl-2-aminoadenine	F	
CF3 O-amino acid H O 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CF3 O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CF3 O-amino acid H O 2-N-acetylamino-bypoxanthine F O-acyl CF3 O-amino acid H O Uracil F OH CF3 O-amino acid H O Guanine F OH CF3 O-amino acid H O Cytosine F OH CF3 O-amino acid H O Adenine F OH CF3 O-amino acid H O Adenine F OH CF3 O-amino acid H O 8-Fluoroadenine F OH CF3 O-amino acid H O 2-Fluoroadenine F OH	CF ₃	O-amino acid	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	F	
CF3 O-amino acid H O 2-N-acetylamino-8-fluoroadenine F O-acyl CF3 O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CF3 O-amino acid H O Thymine F OH CF3 O-amino acid H O Uracil F OH CF3 O-amino acid H O Guanine F OH CF3 O-amino acid H O Cytosine F OH CF3 O-amino acid H O Adenine F OH CF3 O-amino acid H O Adenine F OH CF3 O-amino acid H O S-Fluoroadenine F OH CF3 O-amino acid H O S-Fluoroadenine F OH CF3 O-amino acid H O S-Fluoroadenine F OH CF3 O-amino acid	CF ₃	O-amino acid	Н	0	2-N-acetylaminoadenine	F	
CF3 0-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CF3 0-amino acid H O 2-N-acetylaminohypoxanthine F O-acyl CF3 0-amino acid H O Uracil F OH CF3 0-amino acid H O Uracil F OH CF3 0-amino acid H O Guanine F OH CF3 0-amino acid H O Adenine F OH CF3 0-amino acid H O Adenine F OH CF3 0-amino acid H O S-Fluoroganine F OH CF3 0-amino acid H O S-Fluoroganine F OH CF3 0-amino acid H O S-Fluoroadenine F OH CF3 0-amino acid H O S-Fluoroadenine F OH CF3 0-amino acid	CF ₃	O-amino acid	H	0	2-N-acetylamino-8-fluoroadenine	F	
CF3 O-amino acid H O 2-N-acetylaminohypoxanthine F O-acyl CF3 O-amino acid H O Thymine F OH CF3 O-amino acid H O Guanine F OH CF3 O-amino acid H O Cytosine F OH CF3 O-amino acid H O Adenine F OH CF3 O-amino acid H O Hypoxanthine F OH CF3 O-amino acid H O S-Fluorogytosine F OH CF3 O-amino acid H O S-Fluorogytosine F OH CF3 O-amino acid H O S-Fluoroadenine F OH CF3 O-amino acid H O 2-Fluoroadenine F OH CF3 O-amino acid H O 2-Fluoroadenine F OH CF3 O-amino acid H	CF ₃	O-amino acid	Η.	0		F	
CF3 O-amino acid H O Thymine F OH CF3 O-amino acid H O Uracil F OH CF3 O-amino acid H O Guanine F OH CF3 O-amino acid H O Adenine F OH CF3 O-amino acid H O Adenine F OH CF3 O-amino acid H O Adenine F OH CF3 O-amino acid H O S-Fluorouracil F OH CF3 O-amino acid H O S-Fluorouracil F OH CF3 O-amino acid H O S-Fluorouracil F OH CF3 O-amino acid H O S-Fluoroducal F OH CF3 O-amino acid H O 2-Fluoroducal F OH CF3 O-amino acid H O 2-Fluorod	CF ₃	O-amino acid	Н	0		F	
CF3 O-amino acid H O Uracil F OH CF3 O-amino acid H O Guanine F OH CF3 O-amino acid H O Cytosine F OH CF3 O-amino acid H O Adenine F OH CF3 O-amino acid H O Hypoxanthine F OH CF3 O-amino acid H O S-Fluoroguanine F OH CF3 O-amino acid H O S-Fluoroguanine F OH CF3 O-amino acid H O S-Fluoroadenine F OH CF3 O-amino acid H O 2-Fluoroadenine F OH CF3 O-amino acid H O 2-Fluoroadenine F OH CF3 O-amino acid H O 2-Fluoroadenine F OH CF3 O-amino acid H O	CF ₃	O-amino acid	Н	0		F	
CF3 O-amino acid H O Guanine F OH CF3 O-amino acid H O Cytosine F OH CF3 O-amino acid H O Adenine F OH CF3 O-amino acid H O Hypoxanthine F OH CF3 O-amino acid H O S-Fluorouracil F OH CF3 O-amino acid H O 2-Fluorouracil F OH CF3 O-amino acid H O 2-Fluorouracil F OH CF3 O-amino acid H O 2,8-Difluoroadenine F OH CF3 O-amino acid H	CF ₃	O-amino acid	Н	0		F	
CF3 O-amino acid H O Cytosine F OH CF3 O-amino acid H O Adenine F OH CF3 O-amino acid H O Hypoxanthine F OH CF3 O-amino acid H O S-Fluoroguanine F OH CF3 O-amino acid H O S-Fluoroguanine F OH CF3 O-amino acid H O S-Fluorodenine F OH CF3 O-amino acid H O 2-Fluorodenine F OH CF3 O-amino acid H	CF ₃		Н	0	Guanine		
CF3 O-amino acid H O Adenine F OH CF3 O-amino acid H O Hypoxanthine F OH CF3 O-amino acid H O 5-Fluoroguanine F OH CF3 O-amino acid H O 5-Fluoroguanine F OH CF3 O-amino acid H O 5-Fluorodenine F OH CF3 O-amino acid H O 2-Fluorodenine F OH CF3 O-amino acid H O 2-Fluorodenine F OH CF3 O-amino acid H O 2-Fluorohypoxanthine F OH CF3 O-amino acid H O 2,8-Difluorohypoxanthine F OH CF3 O-amino acid H O 2,8-Difluorohypoxanthine F OH CF3 O-amino acid H O 2-Aminoa-8-fluoroadenine F OH CF3 O-a	CF ₃	O-amino acid	H	0	Cytosine		
CF3 O-amino acid H O Hypoxanthine F OH CF3 O-amino acid H O 5-Fluorouracil F OH CF3 O-amino acid H O 8-Fluoroguanine F OH CF3 O-amino acid H O 8-Fluorosytosine F OH CF3 O-amino acid H O 2-Fluoroadenine F OH CF3 O-amino acid H O 2,8-Difluoroadenine F OH CF3 O-amino acid H O 2,8-Difluorohypoxanthine F OH CF3 O-amino acid H O 2,8-Difluorohypoxanthine F OH CF3 O-amino acid H O 2,8-Difluorohypoxanthine F OH CF3 O-amino acid H O 2,4-Amino-8-fluoroadenine F OH CF3 O-amino acid H O 2,4-Amino-8-fluoroadenine F OH	CF ₃	O-amino acid	Н	0			
CF3 O-amino acid H O 5-Fluorouracil F OH CF3 O-amino acid H O 8-Fluoroguanine F OH CF3 O-amino acid H O 5-Fluoroadenine F OH CF3 O-amino acid H O 2-Fluoroadenine F OH CF3 O-amino acid H O 2-Fluoroadenine F OH CF3 O-amino acid H O 2,8-Difluoroadenine F OH CF3 O-amino acid H O 2,8-Difluorohypoxanthine F OH CF3 O-amino acid H O 2,8-Difluorohypoxanthine F OH CF3 O-amino acid H O 2,-Amino-8-fluorohypoxanthine F OH CF3 O-amino acid H O 2,-Amino-8-fluorohypoxanthine F OH CF3 O-amino acid H O 2,-Amino-8-fluorohypoxanthine F OH			Н	0			
CF3 O-amino acid H O 8-Fluoroguanine F OH CF3 O-amino acid H O 5-Fluorocytosine F OH CF3 O-amino acid H O 8-Fluoroadenine F OH CF3 O-amino acid H O 2-Fluoroadenine F OH CF3 O-amino acid H O 2-Fluorohypoxanthine F OH CF3 O-amino acid H O 2-Fluorohypoxanthine F OH CF3 O-amino acid H O 2-Aminoadenine F OH CF3 O-amino acid H O 2-Aminoadenine F OH CF3 O-amino acid H O 2-Aminoadenine F OH CF3 O-amino acid H O 2-Aminoa-8-fluoroadenine F OH CF3 O-amino acid H O 2-Aminoa-8-fluoroadenine F OH CF3 O-amino acid H O 2-N-acetylguanine F OH	CF ₃	O-amino acid	Н	0			
CF3 O-amino acid H O 5-Fluoroeytosine F OH CF3 O-amino acid H O 8-Fluoroadenine F OH CF3 O-amino acid H O 2-Fluoroadenine F OH CF3 O-amino acid H O 2-Fluorohypoxanthine F OH CF3 O-amino acid H O 2-Fluorohypoxanthine F OH CF3 O-amino acid H O 2,8-Difluorohypoxanthine F OH CF3 O-amino acid H O 2,8-Difluorohypoxanthine F OH CF3 O-amino acid H O 2,8-Difluorohypoxanthine F OH CF3 O-amino acid H O 2-Amino-8-fluoroadenine F OH CF3 O-amino acid H O 2-Amino-8-fluorohypoxanthine F OH CF3 O-amino acid H O 2-Amino-8-fluorohypoxanthine F OH CF3 O-amino acid H O 2-N-acetylguanine F </td <td></td> <td>O-amino acid</td> <td>Н</td> <td>0</td> <td></td> <td></td> <td></td>		O-amino acid	Н	0			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Н	0			
CF3 O-amino acid H O 2-Fluoroadenine F OH CF3 O-amino acid H O 2,8-Difluoroadenine F OH CF3 O-amino acid H O 2-Fluorohypoxanthine F OH CF3 O-amino acid H O 2-Fluorohypoxanthine F OH CF3 O-amino acid H O 2,8-Difluorohypoxanthine F OH CF3 O-amino acid H O 2-Aminoadenine F OH CF3 O-amino acid H O 2-Amino-8-fluoroadenine F OH CF3 O-amino acid H O 2-Amino-8-fluoroadenine F OH CF3 O-amino acid H O 2-Amino-8-fluorobypoxanthine F OH CF3 O-amino acid H O 2-Amino-8-fluorobypoxanthine F OH CF3 O-amino acid H O 2-Amino-8-fluorobypoxanthine F OH CF3 O-amino acid H O 4-N-acetylegunino-8-fluorogunin			Н	0			
CF3 O-amino acid H O 2,8-Difluoroadenine F OH CF3 O-amino acid H O 2-Fluorohypoxanthine F OH CF3 O-amino acid H O 2,8-Difluorohypoxanthine F OH CF3 O-amino acid H O 2,8-Difluorohypoxanthine F OH CF3 O-amino acid H O 2-Amino-8-fluorobypoxanthine F OH CF3 O-amino acid H O 2-Amino-8-fluorohypoxanthine F OH CF3 O-amino acid H O 2-N-acetylyganine F OH CF3 O-amino acid H O 4-N-acetylylaganine F OH CF3 O-amino acid H O 4-N-acetyl			Н	0			
CF3O-amino acidHO2-FluorohypoxanthineFOHCF3O-amino acidHO8-FluorohypoxanthineFOHCF3O-amino acidHO2,8-DifluorohypoxanthineFOHCF3O-amino acidHO2-Amino-8-fluoroadenineFOHCF3O-amino acidHO2-Amino-8-fluorohypoxanthineFOHCF3O-amino acidHO2-AminohypoxanthineFOHCF3O-amino acidHO2-N-acetylguanineFOHCF3O-amino acidHO4-N-acetylcytosineFOHCF3O-amino acidHO4-N-acetylcytosineFOHCF3O-amino acidHO4-N-acetyl-8-fluoroguanineFOHCF3O-amino acidHO4-N-acetyl-5-fluorocytosineFOHCF3O-amino acidHO6-N-acetyl-2-fluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2-g-difluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2-aminoadenineFOHCF3O-amino acidHO6-N-acetyl-2-aminoa-8-fluoroadenineFOHCF3O-amino acidHO2-N-acetylaminoa-8-fluoroadenineFOHCF3O-amino acidHO2-N-acetylaminoa-8-fluoroadenineFOHCF3O-amino acidHO </td <td></td> <td>O-amino acid</td> <td></td> <td></td> <td></td> <td></td> <td></td>		O-amino acid					
CF3O-amino acidHO8-FluorohypoxanthineFOHCF3O-amino acidHO2,8-DifluorohypoxanthineFOHCF3O-amino acidHO2-AminoadenineFOHCF3O-amino acidHO2-Amino-8-fluoroadenineFOHCF3O-amino acidHO2-Amino-8-fluorohypoxanthineFOHCF3O-amino acidHO2-N-acetylguanineFOHCF3O-amino acidHO4-N-acetylcytosineFOHCF3O-amino acidHO4-N-acetylcytosineFOHCF3O-amino acidHO2-N-acetyl-8-fluoroguanineFOHCF3O-amino acidHO4-N-acetyl-5-fluorocytosineFOHCF3O-amino acidHO6-N-acetyl-2-fluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2-fluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2-aminoa-8-fluoroadenineFOHCF3O-amino acidHO2-N-acetylaminoa-8-fluoroadenineFOHCF3O-amino acidHO2-N-acetylaminoa-8-fluorohypoxanthineFOHCF3O-amino acidHO2-N-acetylaminoa-8-fluorohypoxanthineFOHCF3O-amino acidHO2-N-acetylaminoa-8-fluorohypoxanthineFOHCF3O-amino a		O-amino acid	Н	0			
CF3O-amino acidHO2,8-DifluorohypoxanthineFOHCF3O-amino acidHO2-AminoadenineFOHCF3O-amino acidHO2-Amino-8-fluoroadenineFOHCF3O-amino acidHO2-Amino-8-fluorohypoxanthineFOHCF3O-amino acidHO2-AminohypoxanthineFOHCF3O-amino acidHO2-N-acetylguanineFOHCF3O-amino acidHO4-N-acetylcytosineFOHCF3O-amino acidHO2-N-acetyladenineFOHCF3O-amino acidHO4-N-acetyl-8-fluoroguanineFOHCF3O-amino acidHO4-N-acetyl-5-fluorocytosineFOHCF3O-amino acidHO6-N-acetyl-2-fluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2-fluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2-aminoadenineFOHCF3O-amino acidHO2-N-acetylaminoa-8-fluoroadenineFOHCF3O-amino acidHO2-N-acetylaminoa-8-fluorohypoxanthineFOHCF3O-amino acidHO2-N-acetylaminoa-8-fluorohypoxanthineFOHCF3O-amino acidHO2-N-acetylaminoa-8-fluorohypoxanthineFOHCF3O-amino acid		O-amino acid	Н	0			
CF3O-amino acidHO2-AminoadenineFOHCF3O-amino acidHO2-Amino-8-fluoroadenineFOHCF3O-amino acidHO2-Amino-8-fluorohypoxanthineFOHCF3O-amino acidHO2-AminohypoxanthineFOHCF3O-amino acidHO2-N-acetylguanineFOHCF3O-amino acidHO4-N-acetylcytosineFOHCF3O-amino acidHO6-N-acetyl-8-fluoroguanineFOHCF3O-amino acidHO4-N-acetyl-8-fluoroguanineFOHCF3O-amino acidHO6-N-acetyl-2-fluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2-fluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2-g-aminoadenineFOHCF3O-amino acidHO6-N-acetyl-2-aminoadenineFOHCF3O-amino acidHO2-N-acetylamino-8-fluoroadenineFOHCF3O-amino acidHO2-N-acetylamino-8-fluorohypoxanthineFOHCF3O-amino acidHO2-N-acetylamino-8-fluorohypoxanthineFOHCF3O-amino acidHO2-N-acetylamino-8-fluorohypoxanthineFOHCF3O-amino acidHOThymineBrHCF3O-amino acidHO<		O-amino acid	Н	0			
CF3O-amino acidHO2-Amino-8-fluoroadenineFOHCF3O-amino acidHO2-Amino-8-fluorohypoxanthineFOHCF3O-amino acidHO2-AminohypoxanthineFOHCF3O-amino acidHO2-N-acetylguanineFOHCF3O-amino acidHO4-N-acetylcytosineFOHCF3O-amino acidHO6-N-acetyladenineFOHCF3O-amino acidHO4-N-acetyl-8-fluoroguanineFOHCF3O-amino acidHO6-N-acetyl-5-fluorocytosineFOHCF3O-amino acidHO6-N-acetyl-2-fluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2,8-difluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2-aminoadenineFOHCF3O-amino acidHO2-N-acetylaminoadenineFOHCF3O-amino acidHO2-N-acetylaminoadenineFOHCF3O-amino acidHO2-N-acetylamino-8-fluorohypoxanthineFOHCF3O-amino acidHO2-N-acetylaminohypoxanthineFOHCF3O-amino acidHOThymineBrHCF3O-amino acidHOGuanineBrHCF3O-amino acidHOCytosineBrH </td <td></td> <td>O-amino acid</td> <td>Н</td> <td>0</td> <td></td> <td></td> <td></td>		O-amino acid	Н	0			
CF3O-amino acidHO2-Amino-8-fluorohypoxanthineFOHCF3O-amino acidHO2-AminohypoxanthineFOHCF3O-amino acidHO2-N-acetylguanineFOHCF3O-amino acidHO4-N-acetylcytosineFOHCF3O-amino acidHO6-N-acetyl-8-fluoroguanineFOHCF3O-amino acidHO4-N-acetyl-5-fluorocytosineFOHCF3O-amino acidHO6-N-acetyl-2-fluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2,8-difluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2-aminoadenineFOHCF3O-amino acidHO6-N-acetyl-2-amino-8-fluoroadenineFOHCF3O-amino acidHO2-N-acetylaminoadenineFOHCF3O-amino acidHO2-N-acetylamino-8-fluoroadenineFOHCF3O-amino acidHO2-N-acetylaminohypoxanthineFOHCF3O-amino acidHO2-N-acetylaminohypoxanthineFOHCF3O-amino acidHOUracilBrHCF3O-amino acidHOGuanineBrHCF3O-amino acidHOCytosineBrHCF3O-amino acidHOAdenineBrH </td <td></td> <td>O-amino acid</td> <td>Н</td> <td>0</td> <td>2-Amino-8-fluoroadenine</td> <td></td> <td></td>		O-amino acid	Н	0	2-Amino-8-fluoroadenine		
CF3O-amino acidHO2-AminohypoxanthineFOHCF3O-amino acidHO2-N-acetylguanineFOHCF3O-amino acidHO4-N-acetylcytosineFOHCF3O-amino acidHO6-N-acetyladenineFOHCF3O-amino acidHO4-N-acetyl-8-fluoroguanineFOHCF3O-amino acidHO6-N-acetyl-2-fluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2,8-difluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2-aminoadenineFOHCF3O-amino acidHO6-N-acetyl-2-aminoa-8-fluoroadenineFOHCF3O-amino acidHO2-N-acetylaminoadenineFOHCF3O-amino acidHO2-N-acetylaminoa-8-fluoroadenineFOHCF3O-amino acidHO2-N-acetylamino-8-fluorohypoxanthineFOHCF3O-amino acidHO2-N-acetylaminohypoxanthineFOHCF3O-amino acidHOThymineBrHCF3O-amino acidHOGuanineBrHCF3O-amino acidHOGuanineBrHCF3O-amino acidHOCytosineBrHCF3O-amino acidHOAdenineBrH	CF ₃	O-amino acid	Н	0	2-Amino-8-fluorohypoxanthine		
CF3O-amino acidHO2-N-acetylguanineFOHCF3O-amino acidHO4-N-acetylcytosineFOHCF3O-amino acidHO6-N-acetyladenineFOHCF3O-amino acidHO2-N-acetyl-8-fluoroguanineFOHCF3O-amino acidHO4-N-acetyl-5-fluorocytosineFOHCF3O-amino acidHO6-N-acetyl-2-fluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2,8-difluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2-aminoadenineFOHCF3O-amino acidHO2-N-acetylaminoadenineFOHCF3O-amino acidHO2-N-acetylamino-8-fluoroadenineFOHCF3O-amino acidHO2-N-acetylamino-8-fluorohypoxanthineFOHCF3O-amino acidHO2-N-acetylaminohypoxanthineFOHCF3O-amino acidHOThymineBrHCF3O-amino acidHOGuanineBrHCF3O-amino acidHOGuanineBrHCF3O-amino acidHOCytosineBrHCF3O-amino acidHOAdenineBrH		O-amino acid	H	0			
CF3O-amino acidHO4-N-acetylcytosineFOHCF3O-amino acidHO6-N-acetyladenineFOHCF3O-amino acidHO2-N-acetyl-8-fluoroguanineFOHCF3O-amino acidHO4-N-acetyl-5-fluorocytosineFOHCF3O-amino acidHO6-N-acetyl-2-fluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2,8-difluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2-aminoadenineFOHCF3O-amino acidHO2-N-acetylaminoadenineFOHCF3O-amino acidHO2-N-acetylaminoa-8-fluoroadenineFOHCF3O-amino acidHO2-N-acetylamino-8-fluorohypoxanthineFOHCF3O-amino acidHO2-N-acetylaminohypoxanthineFOHCF3O-amino acidHOThymineBrHCF3O-amino acidHOGuanineBrHCF3O-amino acidHOGuanineBrHCF3O-amino acidHOCytosineBrHCF3O-amino acidHOAdenineBrH	CF ₃	O-amino acid	Н	0		F	
CF3O-amino acidHO6-N-acetyladenineFOHCF3O-amino acidHO2-N-acetyl-8-fluoroguanineFOHCF3O-amino acidHO4-N-acetyl-5-fluorocytosineFOHCF3O-amino acidHO6-N-acetyl-2-fluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2,8-difluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2-aminoadenineFOHCF3O-amino acidHO2-N-acetylaminoadenineFOHCF3O-amino acidHO2-N-acetylamino-8-fluoroadenineFOHCF3O-amino acidHO2-N-acetylamino-8-fluorohypoxanthineFOHCF3O-amino acidHO2-N-acetylaminohypoxanthineFOHCF3O-amino acidHOThymineBrHCF3O-amino acidHOGuanineBrHCF3O-amino acidHOGuanineBrHCF3O-amino acidHOCytosineBrHCF3O-amino acidHOAdenineBrH	CF ₃	O-amino acid	Н	0	4-N-acetylcytosine	F	
CF3O-amino acidHO2-N-acetyl-8-fluoroguanineFOHCF3O-amino acidHO4-N-acetyl-5-fluorocytosineFOHCF3O-amino acidHO6-N-acetyl-2-fluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2,8-difluoroadenineFOHCF3O-amino acidHO6-N-acetyl-2-aminoadenineFOHCF3O-amino acidHO2-N-acetylaminoadenineFOHCF3O-amino acidHO2-N-acetylamino-8-fluoroadenineFOHCF3O-amino acidHO2-N-acetylamino-8-fluorohypoxanthineFOHCF3O-amino acidHO2-N-acetylaminohypoxanthineFOHCF3O-amino acidHOThymineBrHCF3O-amino acidHOUracilBrHCF3O-amino acidHOGuanineBrHCF3O-amino acidHOCytosineBrHCF3O-amino acidHOAdenineBrH	CF ₃	O-amino acid	Н	0		F	
CF ₃ O-amino acid H O 4-N-acetyl-5-fluorocytosine F OH CF ₃ O-amino acid H O 6-N-acetyl-2-fluoroadenine F OH CF ₃ O-amino acid H O 6-N-acetyl-2,8-difluoroadenine F OH CF ₃ O-amino acid H O 6-N-acetyl-2-aminoadenine F OH CF ₃ O-amino acid H O 6-N-acetyl-2-amino-8-fluoroadenine F OH CF ₃ O-amino acid H O 2-N-acetylaminoadenine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F OH CF ₃ O-amino acid H O 2-N-acetylaminohypoxanthine F OH CF ₃ O-amino acid H O Thymine Br H CF ₃ O-amino acid H O Uracil Br H CF ₃ O-amino acid H O Guanine CF ₃ O-amino acid H O Guanine CF ₃ O-amino acid H O Adenine Br H CF ₃ O-amino acid H O Adenine	CF ₃	O-amino acid	Н	0		F	
CF ₃ O-amino acid H O 6-N-acetyl-2-fluoroadenine F OH CF ₃ O-amino acid H O 6-N-acetyl-2,8-difluoroadenine F OH CF ₃ O-amino acid H O 6-N-acetyl-2-aminoadenine F OH CF ₃ O-amino acid H O 6-N-acetyl-2-amino-8-fluoroadenine F OH CF ₃ O-amino acid H O 2-N-acetylaminoadenine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F OH CF ₃ O-amino acid H O 2-N-acetylaminohypoxanthine F OH CF ₃ O-amino acid H O Thymine Br H CF ₃ O-amino acid H O Uracil Br H CF ₃ O-amino acid H O Guanine CF ₃ O-amino acid H O Guanine CF ₃ O-amino acid H O Adenine Br H CF ₃ O-amino acid H O Adenine	CF ₃	O-amino acid	Н	0		F	
CF ₃ O-amino acid H O 6-N-acetyl-2,8-difluoroadenine F OH CF ₃ O-amino acid H O 6-N-acetyl-2-aminoadenine F OH CF ₃ O-amino acid H O 6-N-acetyl-2-amino-8-fluoroadenine F OH CF ₃ O-amino acid H O 2-N-acetylaminoadenine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F OH CF ₃ O-amino acid H O Thymine Br H CF ₃ O-amino acid H O Uracil Br H CF ₃ O-amino acid H O Guanine Br H CF ₃ O-amino acid H O Guanine Br H CF ₃ O-amino acid H O Adenine Br H	CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoroadenine	F	
CF ₃ O-amino acid H O 6-N-acetyl-2-aminoadenine F OH CF ₃ O-amino acid H O 6-N-acetyl-2-amino-8-fluoroadenine F OH CF ₃ O-amino acid H O 2-N-acetylaminoadenine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F OH CF ₃ O-amino acid H O 2-N-acetylaminohypoxanthine F OH CF ₃ O-amino acid H O Thymine Br H CF ₃ O-amino acid H O Uracil Br H CF ₃ O-amino acid H O Guanine Br H CF ₃ O-amino acid H O Guanine Br H CF ₃ O-amino acid H O Adenine Br H	CF ₃	O-amino acid		0	6-N-acetyl-2,8-difluoroadenine	F	
CF ₃ O-amino acid H O 6-N-acetyl-2-amino-8-fluoroadenine F OH CF ₃ O-amino acid H O 2-N-acetylaminoadenine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F OH CF ₃ O-amino acid H O 2-N-acetylaminohypoxanthine F OH CF ₃ O-amino acid H O Thymine Br H CF ₃ O-amino acid H O Uracil Br H CF ₃ O-amino acid H O Guanine Br H CF ₃ O-amino acid H O Cytosine Br H CF ₃ O-amino acid H O Adenine Br H	CF ₃	O-amino acid	H	0		F	
CF ₃ O-amino acid H O 2-N-acetylaminoadenine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F OH CF ₃ O-amino acid H O 2-N-acetylaminohypoxanthine F OH CF ₃ O-amino acid H O Thymine Br H CF ₃ O-amino acid H O Uracil Br H CF ₃ O-amino acid H O Guanine Br H CF ₃ O-amino acid H O Guanine Br H CF ₃ O-amino acid H O Adenine Br H		O-amino acid	Н	0			
CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine F OH CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F OH CF ₃ O-amino acid H O 2-N-acetylaminohypoxanthine F OH CF ₃ O-amino acid H O Thymine Br H CF ₃ O-amino acid H O Uracil Br H CF ₃ O-amino acid H O Guanine Br H CF ₃ O-amino acid H O Cytosine Br H CF ₃ O-amino acid H O Adenine Br H		O-amino acid	Н	0			
CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine F OH CF ₃ O-amino acid H O 2-N-acetylaminohypoxanthine F OH CF ₃ O-amino acid H O Thymine Br H CF ₃ O-amino acid H O Uracil Br H CF ₃ O-amino acid H O Guanine Br H CF ₃ O-amino acid H O Cytosine Br H CF ₃ O-amino acid H O Adenine Br H	CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-fluoroadenine		
CF ₃ O-amino acid H O 2-N-acetylaminohypoxanthine F OH CF ₃ O-amino acid H O Thymine Br H CF ₃ O-amino acid H O Uracil Br H CF ₃ O-amino acid H O Guanine Br H CF ₃ O-amino acid H O Cytosine Br H CF ₃ O-amino acid H O Adenine Br H		O-amino acid	Н	0			
CF3O-amino acidHOThymineBrHCF3O-amino acidHOUracilBrHCF3O-amino acidHOGuanineBrHCF3O-amino acidHOCytosineBrHCF3O-amino acidHOAdenineBrH	CF ₃	O-amino acid	Н	0			
CF3O-amino acidHOUracilBrHCF3O-amino acidHOGuanineBrHCF3O-amino acidHOCytosineBrHCF3O-amino acidHOAdenineBrH		O-amino acid	Н	0			
CF ₃ O-amino acid H O Guanine Br H CF ₃ O-amino acid H O Cytosine Br H CF ₃ O-amino acid H O Adenine Br H			Н	0			
CF ₃ O-amino acid H O Cytosine Br H CF ₃ O-amino acid H O Adenine Br H			Н	0	·		
CF ₃ O-amino acid H O Adenine Br H			Н	0			
			Н	0			
	CF ₃		Н	0	Hypoxanthine	Br	H
CF ₃ O-amino acid H O 5-Fluorouracil Br H							

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	0	8-Fluoroguanine	Br	Н
CF ₃	O-amino acid	Н	0	5-Fluorocytosine	Br	H
CF ₃	O-amino acid	Н	0	8-Fluoroadenine	Br	H
CF ₃	O-amino acid	H	0	2-Fluoroadenine	Br	Н
CF ₃	O-amino acid	Н	0	2,8-Difluoroadenine	Br	Н
CF ₃	O-amino acid	Н	0	2-Fluorohypoxanthine	Br	H
CF ₃	O-amino acid	Н	o	8-Fluorohypoxanthine	Br	H
CF ₃	O-amino acid	Н	0	2,8-Difluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Н	0	2-Aminoadenine	Br	H
CF ₃	O-amino acid	Н	0	2-Amino-8-fluoroadenine	Br	Н
CF ₃	O-amino acid	Н	O	2-Amino-8-fluorohypoxanthine	Br	H
CF ₃	O-amino acid	Н	0	2-Aminohypoxanthine	Br	Н
CF ₃	O-amino acid	Н	O	2-N-acetylguanine	Br	Н
CF ₃	O-amino acid	·H	ō	4-N-acetylcytosine	Br	Н
CF ₃	O-amino acid	Н	ō	6-N-acetyladenine	Br	H
CF ₃	O-amino acid	Н	ō	2-N-acetyl-8-fluoroguanine	Br	Н
CF ₃	O-amino acid	Н	ō	4-N-acetyl-5-fluorocytosine	Br	Н
CF ₃	O-amino acid	H	ō	6-N-acetyl-2-fluoroadenine	Br	H
CF ₃	O-amino acid	H	ō	6-N-acetyl-2,8-difluoroadenine	Br	Н
CF ₃	O-amino acid	H	ō	6-N-acetyl-2-aminoadenine	Вг	H
CF ₃	O-amino acid	Н	ō	6-N-acetyl-2-amino-8-fluoroadenine	Br	H
CF ₃	O-amino acid	H	ō	2-N-acetylaminoadenine	Br	H
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-fluoroadenine	Br	H
CF ₃	O-amino acid	H	ō	2-N-acetylamino-8-fluorohypoxanthine	Br	H
CF ₃	O-amino acid	H	0	2-N-acetylaminohypoxanthine	Br	H
CF ₃	O-amino acid	H	0	Thymine	Br	O-amino acid
CF ₃	O-amino acid	H	0	Uracil	Br	O-amino acid
CF ₃	O-amino acid	Н	0	Guanine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	Cytosine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	Adenine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	Hypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	5-Fluorouracil	Br	O-amino acid
CF ₃	O-amino acid	Н	0	8-Fluoroguanine	Br Br	O-amino acid
CF ₃	O-amino acid	Η.	0	5-Fluorocytosine	Br	O-amino acid
CF ₃		Н	0	8-Fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	2-Fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	H	Ö	2-Aminoadenine	Br	O-amino acid
CF ₃	O-amino acid	H	ŏ	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	H	ŏ	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃		H	0	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	H	ŏ	2-N-acetylguanine	Br	O-amino acid
CF ₃	O-amino acid	H	Ö	4-N-acetylcytosine	Br	O-amino acid
CF ₃	O-amino acid	H	ŏ	6-N-acetyladenine	Br	O-amino acid
ر بر	O-annino acid	44		o 11 acceptationnic	ום	O-animo acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Н	0	Thymine	Br	O-acyl
CF ₃	O-amino acid	Н	0	Uracil	Br	O-acyl
CF ₃	O-amino acid	Н	0	Guanine	Br	O-acyl
CF ₃	O-amino acid	Н	0	Cytosine	Br	O-acyl
CF ₃	O-amino acid	Н	o	Adenine	Br	O-acyl
CF ₃	O-amino acid	Н	0	Hypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	O	5-Fluorouracil	Br	O-acyl
CF ₃	O-amino acid	Н	O	8-Fluoroguanine	Br	O-acyl
CF ₃	O-amino acid	Н	ō	5-Fluorocytosine	Br	O-acyl
CF ₃	O-amino acid	Н	0	8-Fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	H	0	2-Fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Н	Ō	2,8-Difluoroadenine	Br	O-acyl
CF ₃	O-amino acid	H	ō	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	0	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	o	2-Aminoadenine	Br Br	O-acyl
CF ₃	O-amino acid	H	0	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	H	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	0	2-Aminohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Н	0	2-N-acetylguanine	Br	O-acyl
CF ₃	O-amino acid	Н	0	4-N-acetylcytosine	Br	O-acyl
CF ₃	O-amino acid	Н	0	6-N-acetyladenine	Br	O-acyl
CF ₃	O-amino acid	H	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	O-amino acid	Н	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Н	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	O-amino acid	Н	ŏ	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Н	Ŏ	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	O-amino acid	Н	ō	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	H	ō	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	H	ŏ	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	H	ō	Thymine	Br	OH
CF ₃	O-amino acid	Н	Ö	Uracil	Br	OH
CF ₃	O-amino acid	H	ŏ	Guanine	Br	OH
CF ₃	O-amino acid	H	ŏ	Cytosine	Br	OH
CF ₃	O-amino acid	H	ō	Adenine	Br	ОН
<u> </u>	J 4		لـــــا		וע	<u> </u>

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	0	Hypoxanthine	Br	ОН
CF ₃	O-amino acid	Н	0	5-Fluorouracil	Br	ОН
CF ₃	O-amino acid	Н	0	8-Fluoroguanine	Br	ОН
CF ₃	O-amino acid	Н	0	5-Fluorocytosine	Br	ОН
CF ₃	O-amino acid	Н	0	8-Fluoroadenine	Br	OH
CF ₃	O-amino acid	Н	0	2-Fluoroadenine	Br	OH
CF ₃	O-amino acid	H	0	2,8-Difluoroadenine	Br	ОН
CF ₃	O-amino acid	H	0	2-Fluorohypoxanthine	Br	OH
CF ₃	O-amino acid	Н	0	8-Fluorohypoxanthine	Br	OH
CF ₃	O-amino acid	Н	0	2,8-Difluorohypoxanthine	Br	OH
CF ₃	O-amino acid	Н	O	2-Aminoadenine	Br	OH
CF ₃	O-amino acid	Н	0	2-Amino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	Н	0	2-Amino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	H	0	2-Aminohypoxanthine	Br	OH
CF ₃	O-amino acid	Н	0	2-N-acetylguanine	Br	OH
CF ₃	O-amino acid	Н	O	4-N-acetylcytosine	Br	ОН
CF ₃	O-amino acid	Н	O	6-N-acetyladenine	Br	ОН
CF ₃	O-amino acid	Н	ō	2-N-acetyl-8-fluoroguanine	Br	ОН
CF ₃	O-amino acid	Н	ō	4-N-acetyl-5-fluorocytosine	Br	OH
CF ₃	O-amino acid	Н	ō	6-N-acetyl-2-fluoroadenine	Br	OH
CF ₃	O-amino acid	Н	Ō	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CF ₃	O-amino acid	Н	ō	6-N-acetyl-2-aminoadenine	Br	ОН
CF ₃	O-amino acid	H	ō	6-N-acetyl-2-amino-8-fluoroadenine	Br	OH
CF ₃	O-amino acid	Н	0	2-N-acetylaminoadenine	Br	ОН
CF ₃	O-amino acid	Н	ō	2-N-acetylamino-8-fluoroadenine	Br	OH
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Br	OH
CF ₃	O-amino acid	Н	0	2-N-acetylaminohypoxanthine	Br	OH
CF ₃	O-amino acid	Н	Ō	Thymine	CI	Н
CF ₃	O-amino acid	Н	0	Uracil	Cl	Н
CF ₃	O-amino acid	Н	0	Guanine	CI	H
CF ₃	O-amino acid	H	0	Cytosine	Cl	Н
CF ₃	O-amino acid	Н	0	Adenine	Cl	Н
CF ₃	O-amino acid	H	0	Hypoxanthine	Cl	H
CF ₃	O-amino acid	Η٠	0	5-Fluorouracil	Cl	H
CF ₃	O-amino acid	Н	0	8-Fluoroguanine	Cl	H
CF ₃	O-amino acid	Н	ō	5-Fluorocytosine	Ci Ci	H
CF ₃	O-amino acid	Н	ō	8-Fluoroadenine	Ci	Н
CF ₃	O-amino acid	Н	Ŏ	2-Fluoroadenine	Ci	Н
CF ₃	O-amino acid	H	ō	2,8-Difluoroadenine	Ci	H
CF ₃	O-amino acid	H	0	2-Fluorohypoxanthine	Ci	H
CF ₃	O-amino acid	H	ŏ	8-Fluorohypoxanthine	CI	H
CF ₃	O-amino acid	H	ŏ	2,8-Difluorohypoxanthine	CI	Н
CF ₃	O-amino acid	H	ŏ	2-Aminoadenine	CI	H
CF ₃	O-amino acid	H	ŏ	2-Amino-8-fluoroadenine	Cl	H
CF ₃	O-amino acid	H	0	2-Amino-8-fluorohypoxanthine	Cl	H
CF ₃	O-amino acid	H	ö	2-Amino-s-ridoronypoxanthine	Cl	H
CF ₃	O-amino acid	H	0	2-N-acetylguanine	CI	H
Ç13	C-amino acid	4.4	\sim 1	2-11-acctyiguaiiiic	<u> </u>	П

CF ₃ O-amino acid H O 4-N-acetylex/define CI H CF ₃ O-amino acid H O 6-N-acetyl-acetylex-fluoroguanine CI H CF ₃ O-amino acid H O 4-N-acetyl-2-fluorocytosine CI H CF ₃ O-amino acid H O 4-N-acetyl-2-fluorocytosine CI H CF ₃ O-amino acid H O 6-N-acetyl-2-fluoroadenine CI H CF ₃ O-amino acid H O 6-N-acetyl-2-aminoadenine CI H CF ₃ O-amino acid H O 6-N-acetyl-2-aminoadenine CI H CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine CI H CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine CI H CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine CI H CF ₃ O-amino acid H O <th>R⁶</th> <th>R⁷</th> <th>R⁸</th> <th>X</th> <th>Base</th> <th>R¹⁰</th> <th>R⁹</th>	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Н	0	4-N-acetylcytosine	CI	Н
GF3 O-amino acid H O 2-N-acetyl-8-fluoroguanine CI H CF3 O-amino acid H O 4-N-acetyl-2-fluorocytosine CI H CF3 O-amino acid H O 6-N-acetyl-2-fluoroadenine CI H CF3 O-amino acid H O 6-N-acetyl-2-g-difluoroadenine CI H CF3 O-amino acid H O 6-N-acetyl-2-aminoa-8-fluoroadenine CI H CF3 O-amino acid H O 2-N-acetylamino-8-fluoroadenine CI O-amino acid CF3 O-amino acid H	CF ₃	O-amino acid	Н	0	6-N-acetyladenine	CI	
GF3 O-amino acid H O 4-N-acetyl-5-fluorocytosine CI H CF3 O-amino acid H O 6-N-acetyl-2-fluoroadenine CI H CF3 O-amino acid H O 6-N-acetyl-2-aminoadenine CI H CF3 O-amino acid H O 6-N-acetyl-2-aminoa-fluoroadenine CI H CF3 O-amino acid H O 2-N-acetylaminoa-fluoroadenine CI H CF3 O-amino acid H O 2-N-acetylamino-8-fluoroadenine CI O-amino acid CF3 O-amino acid H	CF ₃	O-amino acid	Н	0	2-N-acetyl-8-fluoroguanine	CI	Н
GF₃ O-amino acid H O 6-N-acetyl-2-fluoroadenine CI H CF₃ O-amino acid H O 6-N-acetyl-2-aminoadenine CI H CF₃ O-amino acid H O 6-N-acetyl-2-aminoadenine CI H CF₃ O-amino acid H O 2-N-acetylaminoa-fluoroadenine CI H CF₃ O-amino acid H O 2-N-acetylaminoa-fluoroadenine CI H CF₃ O-amino acid H O 2-N-acetylaminoa-fluorohypoxanthine CI H CF₃ O-amino acid H O 2-N-acetylaminohypoxanthine CI H CF₃ O-amino acid H O 2-N-acetylaminohypoxanthine CI H CF₃ O-amino acid H O Uracil CI O-amino acid CF₃ O-amino acid H O Uracil CI O-amino acid CF₃ O-amino acid H O Eytosine <	CF ₃	O-amino acid	Н	0		CI	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoroadenine		
CF3 O-amino acid H O 6-N-acetyl-2-aminoadenine CI H CF3 O-amino acid H O 6-N-acetyl-2-aminoa-8-fluoroadenine CI H CF3 O-amino acid H O 2-N-acetylaminoa-8-fluoroadenine CI H CF3 O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine CI H CF3 O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine CI H CF3 O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine CI D-amino acid CF3 O-amino acid H O Uracil CI O-amino acid CF3 O-amino acid H O Uracil CI O-amino acid CF3 O-amino acid H O Eytosine CI O-amino acid CF3 O-amino acid H O Eytosine CI O-amino acid CF3 O-amino acid H O	CF ₃	O-amino acid	Н	O	6-N-acetyl-2,8-difluoroadenine		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Н	0			
CF₃ 0-amino acid H O 2-N-acetylaminoadenine CI H CF₃ 0-amino acid H O 2-N-acetylamino-8-fluoroadenine CI H CF₃ 0-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine CI H CF₃ 0-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine CI H CF₃ 0-amino acid H O Thymine CI O-amino acid CF₃ 0-amino acid H O Guanine CI O-amino acid CF₃ 0-amino acid H O Cytosine CI O-amino acid CF₃ 0-amino acid H O Adenine CI O-amino acid CF₃ 0-amino acid H O Adenine CI O-amino acid CF₃ 0-amino acid H O S-Fluoropunatine CI O-amino acid CF₃ 0-amino acid H O 2-Fluoropunatine CI <td>CF₃</td> <td>O-amino acid</td> <td>Н</td> <td>0</td> <td>6-N-acetyl-2-amino-8-fluoroadenine</td> <td></td> <td></td>	CF ₃	O-amino acid	Н	0	6-N-acetyl-2-amino-8-fluoroadenine		
CF3 0-amino acid H O 2-N-acetylamino-8-fluoroadenine CI H CF3 0-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine CI H CF3 0-amino acid H O 2-N-acetylaminohypoxanthine CI H CF3 0-amino acid H O Thymine CI O-amino acid CF3 0-amino acid H O Guanine CI O-amino acid CF3 0-amino acid H O Adenine CI O-amino acid CF3 0-amino acid H O Adenine CI O-amino acid CF3 0-amino acid H O Adenine CI O-amino acid CF3 0-amino acid H O S-Fluorouracii CI O-amino acid CF3 0-amino acid H O S-Fluorouracii CI O-amino acid CF3 0-amino acid H O S-Fluoroadenine CI	CF ₃	O-amino acid	Н	0			
CF3 O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine CI H CF3 O-amino acid H O 2-N-acetylaminohypoxanthine CI O-amino acid CF3 O-amino acid H O Thymine CI O-amino acid CF3 O-amino acid H O Uracil CI O-amino acid CF3 O-amino acid H O Guanine CI O-amino acid CF3 O-amino acid H O Adenine CI O-amino acid CF3 O-amino acid H O Adenine CI O-amino acid CF3 O-amino acid H O S-Fluoroguanine CI O-amino acid CF3 O-amino acid H O S-Fluorodenine CI O-amino acid CF3 O-amino acid H O S-Fluorodenine CI O-amino acid CF3 O-amino acid H O S-Fluorodenine CI	CF ₃	O-amino acid	Н	0			
CF3 O-amino acid H O 2-N-acetylaminohypoxanthine CI H CF3 O-amino acid H O Thymine CI O-amino acid CF3 O-amino acid H O Uracil CI O-amino acid CF3 O-amino acid H O Guanine CI O-amino acid CF3 O-amino acid H O Adenine CI O-amino acid CF3 O-amino acid H O Adenine CI O-amino acid CF3 O-amino acid H O S-Fluoroparanine CI O-amino acid CF3 O-amino acid H O S-Fluoroparanine CI O-amino acid CF3 O-amino acid H O S-Fluoroadenine CI O-amino acid CF3 O-amino acid H O 2-Fluoroadenine CI O-amino acid CF3 O-amino acid H O 2-Fluoroadenine CI O-amino	CF ₃	O-amino acid	Н	0			
CF₃ O-amino acid H O Thymine CI O-amino acid CF₃ O-amino acid H O Uracil CI O-amino acid CF₃ O-amino acid H O Guanine CI O-amino acid CF₃ O-amino acid H O Adenine CI O-amino acid CF₃ O-amino acid H O Adenine CI O-amino acid CF₃ O-amino acid H O Hypoxanthine CI O-amino acid CF₃ O-amino acid H O S-Fluoropatonine CI O-amino acid CF₃ O-amino acid H O S-Fluoropatonine CI O-amino acid CF₃ O-amino acid H O S-Fluoropatonine CI O-amino acid CF₃ O-amino acid H O 2,8-Difluoroadenine CI O-amino acid CF₃ O-amino acid H O 2,8-Difluorohypoxanthine CI <t< td=""><td>CF₃</td><td>O-amino acid</td><td>Н</td><td>0</td><td>2-N-acetylaminohypoxanthine</td><td></td><td></td></t<>	CF ₃	O-amino acid	Н	0	2-N-acetylaminohypoxanthine		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		O-amino acid	Н	0			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	H	0			
CF3 O-amino acid H O Cytosine CI O-amino acid CF3 O-amino acid H O Adenine CI O-amino acid CF3 O-amino acid H O Hypoxanthine CI O-amino acid CF3 O-amino acid H O S-Fluoroguanine CI O-amino acid CF3 O-amino acid H O S-Fluorosytosine CI O-amino acid CF3 O-amino acid H O S-Fluoroadenine CI O-amino acid CF3 O-amino acid H O 2-Fluoroadenine CI O-amino acid CF3 O-amino acid H O 2-Fluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2-Fluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2,8-Difluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2-Aminoa-8-fluoroadeni		O-amino acid	Н	0			
CF3 O-amino acid H O Adenine CI O-amino acid CF3 O-amino acid H O Hypoxanthine CI O-amino acid CF3 O-amino acid H O 5-Fluorouracil CI O-amino acid CF3 O-amino acid H O 8-Fluoroguanine CI O-amino acid CF3 O-amino acid H O 8-Fluoroguanine CI O-amino acid CF3 O-amino acid H O 8-Fluorodenine CI O-amino acid CF3 O-amino acid H O 2,8-Difluorodenine CI O-amino acid CF3 O-amino acid H O 2,8-Difluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2,8-Difluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2,4-mino-8-fluorodenine CI O-amino acid CF3 O-amino acid H O 2,4-mino			Н	O	Cytosine		
CF3 O-amino acid H O Hypoxanthine CI O-amino acid CF3 O-amino acid H O 5-Fluorouracil CI O-amino acid CF3 O-amino acid H O 8-Fluoroguanine CI O-amino acid CF3 O-amino acid H O 8-Fluoroadenine CI O-amino acid CF3 O-amino acid H O 2-Fluoroadenine CI O-amino acid CF3 O-amino acid H O 2,8-Difluoroadenine CI O-amino acid CF3 O-amino acid H O 2,8-Difluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2,8-Difluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2,8-Difluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2,-Amino-8-fluoroadenine CI O-amino acid CF3 O-amino acid H O	CF ₃	O-amino acid	Н	0		<u> </u>	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-amino acid	Н	0			
CF3 O-amino acid H O 8-Fluoroguanine CI O-amino acid CF3 O-amino acid H O 5-Fluorocytosine CI O-amino acid CF3 O-amino acid H O 8-Fluoroadenine CI O-amino acid CF3 O-amino acid H O 2-Fluoroadenine CI O-amino acid CF3 O-amino acid H O 2-Fluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2-Fluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2,8-Difluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2,8-Difluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2-Amino-8-fluoroadenine CI O-amino acid CF3 O-amino acid H O 2-Amino-8-fluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2-N-acetyleguanine CI O-amino acid CF3		O-amino acid	Н	0			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		O-amino acid	Н	0	8-Fluoroguanine		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		O-amino acid	Н	0			
CF3 O-amino acid H O 2-Fluoroadenine CI O-amino acid CF3 O-amino acid H O 2,8-Difluoroadenine CI O-amino acid CF3 O-amino acid H O 2-Fluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2,8-Difluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2,8-Difluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2,8-Difluorohypoxanthine CI O-amino acid CF3 O-amino acid H O 2,Amino-8-fluoroadenine CI O-amino acid CF3 O-amino acid H O 2,Amino-8-fluoroadenine CI O-amino acid CF3 O-amino acid H O 2,Amino-8-fluoroadenine CI O-amino acid CF3 O-amino acid H O 2,N-acetylguanine CI O-amino acid CF3 O-amino acid H O 4,N-acetyleytosine CI O-amino acid CF3		O-amino acid	Н	0			
CF3O-amino acidHO2,8-DifluoroadenineCIO-amino acidCF3O-amino acidHO2-FluorohypoxanthineCIO-amino acidCF3O-amino acidHO8-FluorohypoxanthineCIO-amino acidCF3O-amino acidHO2,8-DifluorohypoxanthineCIO-amino acidCF3O-amino acidHO2-AminoadenineCIO-amino acidCF3O-amino acidHO2-Amino-8-fluoroadenineCIO-amino acidCF3O-amino acidHO2-AminohypoxanthineCIO-amino acidCF3O-amino acidHO2-N-acetylguanineCIO-amino acidCF3O-amino acidHO4-N-acetylcytosineCIO-amino acidCF3O-amino acidHO2-N-acetyladenineCIO-amino acidCF3O-amino acidHO2-N-acetyl-8-fluoroguanineCIO-amino acidCF3O-amino acidHO4-N-acetyl-5-fluorocytosineCIO-amino acidCF3O-amino acidHO6-N-acetyl-2-fluoroadenineCIO-amino acidCF3O-amino acidHO6-N-acetyl-2-fluoroadenineCIO-amino acidCF3O-amino acidHO6-N-acetyl-2-amino-8-fluoroadenineCIO-amino acidCF3O-amino acidHO6-N-acetyl-2-amino-8-fluoroadenineCIO-amino acidCF3O-amin		O-amino acid	H	0	2-Fluoroadenine		
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CF3O-amino acidHO6-N-acetyladenineClO-amino acidCF3O-amino acidHO2-N-acetyl-8-fluoroguanineClO-amino acidCF3O-amino acidHO4-N-acetyl-5-fluorocytosineClO-amino acidCF3O-amino acidHO6-N-acetyl-2-fluoroadenineClO-amino acidCF3O-amino acidHO6-N-acetyl-2,8-difluoroadenineClO-amino acidCF3O-amino acidHO6-N-acetyl-2-aminoadenineClO-amino acidCF3O-amino acidHO6-N-acetyl-2-amino-8-fluoroadenineClO-amino acidCF3O-amino acidHO2-N-acetylaminoadenineClO-amino acidCF3O-amino acidHO2-N-acetylamino-8-fluoroadenineClO-amino acidCF3O-amino acidHO2-N-acetylamino-8-fluorohypoxanthineClO-amino acidCF3O-amino acidHO2-N-acetylaminohypoxanthineClO-amino acidCF3O-amino acidHOThymineClO-acylCF3O-amino acidHOThymineClO-acyl	CF ₃	O-amino acid	Н	0	4-N-acetylcytosine		
CF ₃ O-amino acid H O 2-N-acetyl-8-fluoroguanine Cl O-amino acid CF ₃ O-amino acid H O 6-N-acetyl-2-fluoroadenine Cl O-amino acid CF ₃ O-amino acid H O 6-N-acetyl-2,8-difluoroadenine Cl O-amino acid CF ₃ O-amino acid H O 6-N-acetyl-2,8-difluoroadenine Cl O-amino acid CF ₃ O-amino acid H O 6-N-acetyl-2-aminoadenine Cl O-amino acid CF ₃ O-amino acid H O 6-N-acetyl-2-amino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylaminoadenine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylaminohypoxanthine Cl O-amino acid CF ₃ O-amino acid H O Uracil Cl O-acyl				0	6-N-acetyladenine	Cl	
CF3 O-amino acid H O 4-N-acetyl-5-fluorocytosine Cl O-amino acid CF3 O-amino acid H O 6-N-acetyl-2-fluoroadenine Cl O-amino acid CF3 O-amino acid H O 6-N-acetyl-2-aminoadenine Cl O-amino acid CF3 O-amino acid H O 6-N-acetyl-2-aminoadenine Cl O-amino acid CF3 O-amino acid H O 6-N-acetyl-2-amino-8-fluoroadenine Cl O-amino acid CF3 O-amino acid H O 2-N-acetylaminoadenine Cl O-amino acid CF3 O-amino acid H O 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF3 O-amino acid H O 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF3 O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF3 O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF3 O-amino acid H O 2-N-acetylaminohypoxanthine Cl O-amino acid CF3 O-amino acid H O Thymine Cl O-acyl	CF ₃	O-amino acid	Н	0	2-N-acetyl-8-fluoroguanine		
CF ₃ O-amino acid H O 6-N-acetyl-2-fluoroadenine Cl O-amino acid CF ₃ O-amino acid H O 6-N-acetyl-2,8-difluoroadenine Cl O-amino acid CF ₃ O-amino acid H O 6-N-acetyl-2-aminoadenine Cl O-amino acid CF ₃ O-amino acid H O 6-N-acetyl-2-amino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylaminoadenine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylaminohypoxanthine Cl O-amino acid CF ₃ O-amino acid H O Thymine Cl O-acyl CF ₃ O-amino acid H O Uracil Cl O-acyl	CF ₃	O-amino acid	Н	0			
CF ₃ O-amino acid H O 6-N-acetyl-2,8-difluoroadenine Cl O-amino acid CF ₃ O-amino acid H O 6-N-acetyl-2-aminoadenine Cl O-amino acid CF ₃ O-amino acid H O 6-N-acetyl-2-amino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylaminoadenine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylaminohypoxanthine Cl O-amino acid CF ₃ O-amino acid H O Thymine Cl O-acyl CF ₃ O-amino acid H O Uracil Cl O-acyl	CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoroadenine	Cl	
CF3O-amino acidHO6-N-acetyl-2-aminoadenineClO-amino acidCF3O-amino acidHO6-N-acetyl-2-amino-8-fluoroadenineClO-amino acidCF3O-amino acidHO2-N-acetylaminoadenineClO-amino acidCF3O-amino acidHO2-N-acetylamino-8-fluoroadenineClO-amino acidCF3O-amino acidHO2-N-acetylamino-8-fluorohypoxanthineClO-amino acidCF3O-amino acidHO2-N-acetylaminohypoxanthineClO-amino acidCF3O-amino acidHOThymineClO-acylCF3O-amino acidHOUracilClO-acyl	CF ₃	O-amino acid	Н	0	6-N-acetyl-2,8-difluoroadenine	CI	
CF3O-amino acidHO6-N-acetyl-2-amino-8-fluoroadenineClO-amino acidCF3O-amino acidHO2-N-acetylaminoadenineClO-amino acidCF3O-amino acidHO2-N-acetylamino-8-fluoroadenineClO-amino acidCF3O-amino acidHO2-N-acetylamino-8-fluorohypoxanthineClO-amino acidCF3O-amino acidHO2-N-acetylaminohypoxanthineClO-amino acidCF3O-amino acidHOThymineClO-acylCF3O-amino acidHOUracilClO-acyl	CF ₃	O-amino acid	H	0	6-N-acetyl-2-aminoadenine		
CF3O-amino acidHO2-N-acetylaminoadenineClO-amino acidCF3O-amino acidHO2-N-acetylamino-8-fluoroadenineClO-amino acidCF3O-amino acidHO2-N-acetylamino-8-fluorohypoxanthineClO-amino acidCF3O-amino acidHO2-N-acetylaminohypoxanthineClO-amino acidCF3O-amino acidHOThymineClO-acylCF3O-amino acidHOUracilClO-acyl	CF ₃	O-amino acid	Н	0	6-N-acetyl-2-amino-8-fluoroadenine		
CF ₃ O-amino acid H O 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylaminohypoxanthine Cl O-amino acid CF ₃ O-amino acid H O Thymine Cl O-acyl CF ₃ O-amino acid H O Uracil Cl O-acyl	CF ₃	O-amino acid	H	0			
CF ₃ O-amino acid H O 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF ₃ O-amino acid H O 2-N-acetylaminohypoxanthine Cl O-amino acid CF ₃ O-amino acid H O Thymine Cl O-acyl CF ₃ O-amino acid H O Uracil Cl O-acyl		O-amino acid	H	0			
CF ₃ O-amino acid H O 2-N-acetylaminohypoxanthine Cl O-amino acid CF ₃ O-amino acid H O Thymine Cl O-acyl CF ₃ O-amino acid H O Uracil Cl O-acyl		O-amino acid	Н	0			
CF ₃ O-amino acid H O Thymine Cl O-acyl CF ₃ O-amino acid H O Uracil Cl O-acyl		O-amino acid	Н	0			
CF ₃ O-amino acid H O Uracil Cl O-acyl		O-amino acid	Н	0			
	CF ₃		H	0	Guanine	CI	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	0	Cytosine	CI	O-acyl
CF ₃	O-amino acid	Н	0	Adenine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	Hypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	H	0	5-Fluorouracil	Cl	O-acyl
CF ₃	O-amino acid	H	0	8-Fluoroguanine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	5-Fluorocytosine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	8-Fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	H	0	2-Fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	Н	0	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	H	0	2,8-Difluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	H	0	2-Aminoadenine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	2-Amino-8-fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	Н	O	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	H	0	2-Aminohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	Н	0	2-N-acetylguanine	CI	O-acyl
CF ₃	O-amino acid	Н	0	4-N-acetylcytosine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	6-N-acetyladenine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	Н	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	H	0	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Н	0	Thymine	Cl	ОН
CF ₃	O-amino acid	H	0	Uracil	Cl	ОН
CF ₃	O-amino acid	Н	0	Guanine	Cl	ОН
CF ₃	O-amino acid	Н	0	Cytosine	Cl	OH
CF ₃	O-amino acid	H	0	Adenine	CI	ОН
CF ₃	O-amino acid		0	Hypoxanthine	CI	ОН
CF ₃	O-amino acid	<u>H</u>	0	5-Fluorouracil	Cl	OH
CF ₃	O-amino acid	H	0	8-Fluoroguanine	Cl	OH
CF ₃	O-amino acid	H	0	5-Fluorocytosine	Cl	ОН
CF ₃	O-amino acid	Н	0	8-Fluoroadenine	Cl	OH_
CF ₃	O-amino acid	H	0	2-Fluoroadenine	Cl	ОН
CF ₃		H	0	2,8-Difluoroadenine	Cl	ОН
CF ₃		H	0	2-Fluorohypoxanthine	Cl	ОН
CF ₃	O-amino acid	H	0	8-Fluorohypoxanthine	Cl	ОН
CF ₃	O-amino acid	H	0	2,8-Difluorohypoxanthine	Cl	ОН
CF ₃	O-amino acid	H	0	2-Aminoadenine	Cl	OH .
CF ₃	O-amino acid	Н	0	2-Amino-8-fluoroadenine	Cl	ОН
CF ₃	O-amino acid	H	0	2-Amino-8-fluorohypoxanthine	Cl	OH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	0	2-Aminohypoxanthine	CI	OH
CF ₃	O-amino acid	Н	Ō	2-N-acetylguanine	CI	OH
CF ₃	O-amino acid	Н	0	4-N-acetylcytosine	CI	OH
CF ₃	O-amino acid	Н	o	6-N-acetyladenine	CI	OH
CF ₃	O-amino acid	Н	0	2-N-acetyl-8-fluoroguanine	Ci	OH
CF ₃	O-amino acid	H	Ŏ	4-N-acetyl-5-fluorocytosine	Ci	OH
CF ₃	O-amino acid	H	Ŏ	6-N-acetyl-2-fluoroadenine	Ci	OH
CF ₃	O-amino acid	Н	Ŏ	6-N-acetyl-2,8-difluoroadenine	CI	OH
CF ₃	O-amino acid	H	ō	6-N-acetyl-2-aminoadenine	CI	ОН
CF ₃	O-amino acid	H	ŏ	6-N-acetyl-2-amino-8-fluoroadenine	CI	ОН
CF ₃	O-amino acid	H	ō	2-N-acetylaminoadenine	CI	OH
CF ₃	O-amino acid	H	ō	2-N-acetylamino-8-fluoroadenine	CI	OH
CF ₃	O-amino acid	H	ō	2-N-acetylamino-8-fluorohypoxanthine	CI	ОН
CF ₃	O-amino acid	H	ŏ	2-N-acetylaminohypoxanthine	CI	ОН
CF ₃	O-amino acid	H	ō	Thymine	H	Н
CF ₃	O-amino acid	Н	ŏ	Uracil	H	H
CF ₃	O-amino acid	H ·	ŏ	Guanine	H	H
CF ₃	O-amino acid	H	ō	Cytosine	H	H
CF ₃	O-amino acid	H	ŏ	Adenine	H	H
CF ₃	O-amino acid	H	ŏ	Hypoxanthine	H	H
CF ₃	O-amino acid	H	ŏ	5-Fluorouracil	Н	Н
CF ₃	O-amino acid	H	ŏ	8-Fluoroguanine	H	H
CF ₃	O-amino acid	H	Ō.	5-Fluorocytosine	H	H
CF ₃	O-amino acid	Н	0	8-Fluoroadenine	H	H
CF ₃	O-amino acid	H	ō	2-Fluoroadenine	Н	H
CF ₃	O-amino acid	H	ō	2,8-Difluoroadenine	Н	H
CF ₃	O-amino acid	H	ŏ	2-Fluorohypoxanthine	H	H
CF ₃	O-amino acid	H	ŏ	8-Fluorohypoxanthine	H	H
CF ₃	O-amino acid	H	ŏ	2,8-Difluorohypoxanthine	H	H
CF ₃	O-amino acid	Н	o	2-Aminoadenine	H	H
CF ₃	O-amino acid	Н	ō	2-Amino-8-fluoroadenine	H	H
CF ₃	O-amino acid	Н	Ō	2-Amino-8-fluorohypoxanthine	H	H
CF ₃	O-amino acid	Н	ō	2-Aminohypoxanthine	H	H
CF ₃	O-amino acid	Н	ō	2-N-acetylguanine	H	H
CF ₃	O-amino acid	Н	0	4-N-acetylcytosine	H	H
CF ₃	O-amino acid	Н	0	6-N-acetyladenine	H	H
CF ₃	O-amino acid	Н	Ō	2-N-acetyl-8-fluoroguanine	H	H
CF ₃	O-amino acid	Н	0	4-N-acetyl-5-fluorocytosine	H	H
CF ₃	O-amino acid	H	ō	6-N-acetyl-2-fluoroadenine	H	H
CF ₃	O-amino acid	H	ŏ	6-N-acetyl-2,8-difluoroadenine	H	H
CF ₃	O-amino acid	H	ŏ	6-N-acetyl-2-aminoadenine	H	Н
CF ₃	O-amino acid	H	ŏ	6-N-acetyl-2-amino-8-fluoroadenine	H	H
CF ₃	O-amino acid	H	Ö	2-N-acetylaminoadenine	H	H
CF ₃	O-amino acid	H	0	2-N-acetylamino-8-fluoroadenine	H	H
CF ₃	O-amino acid	H	0	2-N-acetylamino-8-fluorohypoxanthine	H	H
CF ₃	O-amino acid	H	0	2-N-acetylamino-a-huoronypoxanthine	H	H
CF ₃	O-amino acid	H	0	Thymine	H	
<u> </u>	Camino acid			inymme	п	O-amino acid

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	H	0	Uracil	Н	O-amino acid
CF ₃	O-amino acid	Н	0	Guanine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	Cytosine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	Adenine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	Hypoxanthine	H	O-amino acid
CF ₃	O-amino acid	Н	0	5-Fluorouracil	Н	O-amino acid
CF ₃	O-amino acid	Н	0	8-Fluoroguanine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	5-Fluorocytosine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	8-Fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	2-Fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	2-Aminoadenine	Н	O-amino acid
CF ₃	O-amino acid	H	0	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	2-N-acetylguanine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	4-N-acetylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	6-N-acetyladenine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	O-amino acid	H	0	2-N-acetylamino-8-fluoroadenine	H	O-amino acid
CF ₃	O-amino acid	H	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Н	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	H	0	Thymine	Н	O-acyl
CF ₃	O-amino acid	Н	0	Uracil	Н	O-acyl
CF ₃	O-amino acid	H	0	Guanine	Н	O-acyl
CF ₃	O-amino acid	Н	0	Cytosine	Н	O-acyl
CF ₃	O-amino acid	Н	0	Adenine	Н	O-acyl
CF ₃	O-amino acid	H	0_	Hypoxanthine	Н	O-acyl
CF ₃	O-amino acid	H	0_	5-Fluorouracil	Н	O-acyl
CF ₃	O-amino acid	Н	0	8-Fluoroguanine	Н	O-acyl
CF ₃	O-amino acid	Н	0	5-Fluorocytosine	Н	O-acyl
CF ₃	O-amino acid	H	0	8-Fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Н	0	2-Fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	H_	0_	2,8-Difluoroadenine	Н	O-acyl
CF ₃		Н	0	2-Fluorohypoxanthine	Н	O-acyl
CF ₃		H	0	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	0	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	0	2-Aminoadenine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	0	2-Amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Н	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	H	0	2-Aminohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Н	0	2-N-acetylguanine	H	O-acyl
CF ₃	O-amino acid	Н	0	4-N-acetylcytosine	H	O-acyl
CF ₃	O-amino acid	Н	ō	6-N-acetyladenine	H	O-acyl
CF ₃	O-amino acid	H	ō	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF ₃	O-amino acid	H	Ō	4-N-acetyl-5-fluorocytosine	H	O-acyl
CF ₃	O-amino acid	H	0	6-N-acetyl-2-fluoroadenine	H	O-acyl
CF ₃	O-amino acid	H	ō	6-N-acetyl-2,8-difluoroadenine	H	O-acyl
CF ₃	O-amino acid	H	ō	6-N-acetyl-2-aminoadenine	H	O-acyl
CF ₃	O-amino acid	H	ŏ	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	H	ō	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	O-amino acid	H	ō	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	H	ŏ	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	H	ŏ	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	H	0	Thymine	Н	OH
CF ₃	O-amino acid	H	ŏ	Uracil	H	OH
CF ₃	O-amino acid	H	0	Guanine	Н	OH
CF ₃	O-amino acid	Н	ō	Cytosine	H	OH
CF ₃	O-amino acid	H	ō	Adenine	Н	OH
CF ₃	O-amino acid	Н	ō	Hypoxanthine	H	OH
CF ₃	O-amino acid	H	0	5-Fluorouracil	Н	OH
CF ₃	O-amino acid	H	0	8-Fluoroguanine	H	OH
CF ₃	O-amino acid	H	ŏ	5-Fluorocytosine	H	OH
CF ₃	O-amino acid	Н	ō	8-Fluoroadenine	Н	ОН
CF ₃	O-amino acid	H	0	2-Fluoroadenine	H	ОН
CF ₃	O-amino acid	H	ŏ	2,8-Difluoroadenine	Н	OH
CF ₃	O-amino acid	Н	ō	2-Fluorohypoxanthine	Н	OH
CF ₃	O-amino acid	Н	ō	8-Fluorohypoxanthine	Н	OH
CF ₃	O-amino acid	Н	0	2,8-Difluorohypoxanthine	H	ОН
CF ₃	O-amino acid	H	ō	2-Aminoadenine	H	OH
CF ₃	O-amino acid	H	Ō	2-Amino-8-fluoroadenine	H	OH
CF ₃	O-amino acid	Н	ō	2-Amino-8-fluorohypoxanthine	Н	OH
CF ₃	O-amino acid		ō	2-Aminohypoxanthine	H	OH
CF ₃	O-amino acid	Н	ŏ	2-N-acetylguanine	H	OH
CF ₃	O-amino acid	H	Ō	4-N-acetylcytosine	H	OH
CF ₃	O-amino acid	Н	Ŏ	6-N-acetyladenine	H	OH
CF ₃	O-amino acid	H	Ō	2-N-acetyl-8-fluoroguanine	H	ОН
CF ₃	O-amino acid	H	ŏ	4-N-acetyl-5-fluorocytosine	H	OH
CF ₃		H	0	6-N-acetyl-2-fluoroadenine	H	OH
CF ₃	O-amino acid	H	Ö	6-N-acetyl-2,8-difluoroadenine	H	OH
CF ₃		H	0	6-N-acetyl-2-aminoadenine	H	ОН
CF ₃		H	0	6-N-acetyl-2-amino-8-fluoroadenine	H	ОН
CF ₃		H	0	2-N-acetylaminoadenine	H	OH
CF ₃		Н	0	2-N-acetylamino-8-fluoroadenine	Н	ОН
CF ₃	O-amino acid	H	6	2-N-acetylamino-8-fluorohypoxanthine	Н	ОН
C13	O-animio aciu	1.1	\sim	2-14- acceptamino-o-macromypoxaminine	11	UΠ

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Н	0	2-N-acetylaminohypoxanthine	Н	ОН
CF ₃	O-amino acid	Н	0	Thymine	ОН	Н
CF ₃	O-amino acid	Н	0	Uracil	ОН	Н
CF ₃	O-amino acid	H	0	Guanine	ОН	Н
CF ₃	O-amino acid	Н	0	Cytosine	ОН	H
CF ₃	O-amino acid	Н	0	Adenine	ОН	Н
CF ₃	O-amino acid	Н	0	Hypoxanthine	ОН	H
CF ₃	O-amino acid	Н	Ō	5-Fluorouracil	ОН	H
CF ₃	O-amino acid	Н	0	8-Fluoroguanine	ОН	H
CF ₃	O-amino acid	Н	0	5-Fluorocytosine	ОН	H
CF ₃	O-amino acid	Н	Ō	8-Fluoroadenine	ОН	H
CF ₃	O-amino acid	Н	Ō	2-Fluoroadenine	ОН	Н
CF ₃	O-amino acid	Н	0	2,8-Difluoroadenine	ОН	H
CF ₃	O-amino acid	H	o	2-Fluorohypoxanthine	ОН	H
CF ₃	O-amino acid	Н	ō	8-Fluorohypoxanthine	OH	H
CF ₃	O-amino acid	Н	Ō	2,8-Difluorohypoxanthine	ОН	H
CF ₃	O-amino acid	Н	ō	2-Aminoadenine	ОН	H
CF ₃	O-amino acid	H	ō	2-Amino-8-fluoroadenine	OH	H
CF ₃	O-amino acid	Н	Ō	2-Amino-8-fluorohypoxanthine	OH	H
CF ₃	O-amino acid	Н	ō	2-Aminohypoxanthine	ОН	Н
CF ₃	O-amino acid	Н	ō	2-N-acetylguanine	ОН	H
CF ₃	O-amino acid	H	Ō	4-N-acetylcytosine	ОН	Н
CF ₃	O-amino acid	Н	ō	6-N-acetyladenine	OH	H
CF ₃	O-amino acid	Н	0	2-N-acetyl-8-fluoroguanine	OH	H
CF ₃	O-amino acid	H	0	4-N-acetyl-5-fluorocytosine	ОН	H
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-fluoroadenine	ОН	Н
CF ₃	O-amino acid	Н	0	6-N-acetyl-2,8-difluoroadenine	OH	H
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-aminoadenine	OH	Н
CF ₃	O-amino acid	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	OH	Н
CF ₃	O-amino acid	Н	0	2-N-acetylaminoadenine	OH	H
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-fluoroadenine	OH	H
CF ₃	O-amino acid	Н	0	2-N-acetylamino-8-fluorohypoxanthine	OH	Н
CF ₃	O-amino acid	Н	0	2-N-acetylaminohypoxanthine	OH	Н
CF ₃	OH	F	0	Thymine	F	O-amino acid
CF ₃	ОН	F	0	Uracil	F	O-amino acid
CF ₃	OH	F	0	Guanine	F	O-amino acid
CF ₃	ОН	F	0	Cytosine .	F	O-amino acid
CF ₃	ОН	F	0	Adenine	F	O-amino acid
CF ₃	ОН	F	0	Hypoxanthine	F	O-amino acid
CF ₃	ОН	F	0	5-Fluorouracil	F	O-amino acid
CF ₃	ОН	F	0	8-Fluoroguanine	F	O-amino acid
CF ₃	ОН	F	0	5-Fluorocytosine	F	O-amino acid
CF ₃	ОН	F	0	8-Fluoroadenine	F	O-amino acid
CF ₃	OH	F	ō	2-Fluoroadenine	F	O-amino acid
CF ₃	OH	F	ō	2,8-Difluoroadenine	F	O-amino acid
CF ₃	OH	F	ŏ	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	OH	F	ŏ	8-Fluorohypoxanthine	F	O-amino acid
		لــــــــــــــــــــــــــــــــــــــ	لت			C-minio acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	0	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	OH	F	0	2-Aminoadenine	F	O-amino acid
CF ₃	OH	F	0	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	ОН	F	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	OH	F	0	2-Aminohypoxanthine	F	O-amino acid
CF ₃	ОН	F	0	2-N-acetylguanine	F	O-amino acid
CF ₃	OH	F	0	4-N-acetylcytosine	F	O-amino acid
CF ₃	OH	F	0	6-N-acetyladenine	F	O-amino acid
CF ₃	ОН	F	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	ОН	F	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	OH_	F	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	OH	F	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	OH	F	0	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	OH	F_	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	ОН	F	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	OH	F	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	OH	F	0	Thymine	F	O-acyl
CF ₃	ОН	F	0	Uracil	F	O-acyl
CF ₃	OH	F	0	Guanine	F	O-acyl
CF ₃	ОН	F	0	Cytosine	F	O-acyl
CF ₃	OH	F	0	Adenine	F	O-acyl
CF ₃	OH	F	0	Hypoxanthine	F	O-acyl
CF ₃	ОН	F	0	5-Fluorouracil	F	O-acyl
CF ₃	OH	F	0	8-Fluoroguanine	F	O-acyl
CF ₃	ОН	F	0	5-Fluorocytosine	F	O-acyl
CF ₃	ОН	F	0	8-Fluoroadenine	F	O-acyl
CF ₃	OH	F	0	2-Fluoroadenine	F	O-acyl
CF ₃	OH _	F	0	2,8-Difluoroadenine	F	O-acyl
CF ₃	ОН	F	0	2-Fluorohypoxanthine	F·	O-acyl
CF ₃	ОН	F	0	8-Fluorohypoxanthine	F	O-acyl
CF ₃	ОН	F	0	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	OH	F	0	2-Aminoadenine	F	O-acyl
CF ₃	ОН	F	0	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	ОН	F	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	ОН	F	0	2-Aminohypoxanthine	F	O-acyl
CF ₃	ОН	F	0	2-N-acetylguanine	F	O-acyl
CF ₃	ОН	F	0	4-N-acetylcytosine	F	O-acyl
CF ₃	ОН	F	0	6-N-acetyladenine	F	O-acyl
CF ₃	OH	F	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	ОН	F	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	OH	F	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	OH	F	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	ОН	F	0	2-N-acetylaminoadenine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	ОН	F	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	OH	F	0	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	OH	F	0	Thymine	Br	O-amino acid
CF ₃	OH	F	0	Uracil	Br	O-amino acid
CF ₃	OH .	F	0	Guanine	Br	O-amino acid
CF ₃	ОН	F	0	Cytosine	Br	O-amino acid
CF ₃	ОН	F	0	Adenine	Br	O-amino acid
CF ₃	OH	F	0	Hypoxanthine	Br	O-amino acid
CF ₃	OH	F	0	5-Fluorouracil	Br	O-amino acid
CF ₃	ОН	F	0	8-Fluoroguanine	Br	O-amino acid
CF ₃	ОН	F	0	5-Fluorocytosine	Br	O-amino acid
CF ₃	ОН	F	0	8-Fluoroadenine	Br	O-amino acid
CF ₃	OH	F	0	2-Fluoroadenine	Br	O-amino acid
CF ₃	OH	F	0	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	OH	F	0	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	ОН	F	0	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	ОН	F	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	OН	F	0	2-Aminoadenine	Br	O-amino acid
CF ₃	OH	F	0	2-Amino-8-fluoroadenine	Вг	O-amino acid
CF ₃	OH	F	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	F	0	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	ОН	F	0	2-N-acetylguanine	Br	O-amino acid
CF ₃	OH	F	0	4-N-acetylcytosine	Br	O-amino acid
CF ₃	ОН	F	0	6-N-acetyladenine	Br	O-amino acid
CF ₃	OH	F	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	ОН	F	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	OH	F	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	ОН	F	0	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	ОН	F	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	ОН	F	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	ОН	F	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	ОН	F	0	Thymine	Br	O-acyl
CF ₃	ОН	F	0	Uracil	Br	O-acyl
CF ₃	ОН	F	0	Guanine	Br	O-acyl
CF ₃	ОН	F	0	Cytosine	Br	O-acyl
CF ₃	.OH	F	0	Adenine	Br	O-acyl
CF ₃	OH	F	0	Hypoxanthine	Br	O-acyl
CF ₃	OH	F	0	5-Fluorouracil	Br	O-acyl
CF ₃	ОН	F	0	8-Fluoroguanine	Br	O-acyl
CF ₃	ОН	F	0	5-Fluorocytosine	Br	O-acyl
CF ₃	ОН	F	0	8-Fluoroadenine	Br	O-acyl
CF ₃	OH	F	0	2-Fluoroadenine	Br	O-acyl
CF ₃	OH	F	0	2,8-Difluoroadenine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	0	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	F	0	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	F	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	OH	F	0	2-Aminoadenine	Br	O-acyl
CF ₃	OH	F	0	2-Amino-8-fluoroadenine	Вг	O-acyl
CF ₃	ОН	F	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	F	0	2-Aminohypoxanthine	Вг	O-acyl
CF ₃	ОН	F	0	2-N-acetylguanine	Br	O-acyl
CF ₃	ОН	F	0	4-N-acetylcytosine	Вг	O-acyl
CF ₃	ОН	F	0	6-N-acetyladenine	Br	O-acyl
CF ₃	ОН	F	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	ОН	F	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	OH	F	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	ОН	F	0	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	ОН	F	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	ОН	F	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	F	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	ОН	F	0	Thymine	Cl	O-amino acid
CF ₃	OH	F	0	Uracil	Cl	O-amino acid
CF ₃	OH	F	0	Guanine	Cl	O-amino acid
CF ₃	ОН	F	0	Cytosine	CI	O-amino acid
CF ₃	OH	F	0	Adenine	Cl	O-amino acid
CF ₃	ОН	F	0	Hypoxanthine	Cl	O-amino acid
CF ₃	ОН	F	0	5-Fluorouracil	Cl	O-amino acid
CF ₃	ОН	F	0	8-Fluoroguanine	Cl	O-amino acid
CF ₃	OH	F	0	5-Fluorocytosine	Cl	O-amino acid
CF ₃	ОН	F	0	8-Fluoroadenine	Cl	O-amino acid
CF ₃	ОН	F	0	2-Fluoroadenine	Cl	O-amino acid
CF ₃	ОН	F	0	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	ОН	F	0	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	ОН	F	0	8-Fluorohypoxanthine	CI	O-amino acid
CF ₃	ОН	F	0	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	ОН	F	0	2-Aminoadenine	Cl	O-amino acid
CF ₃	ОН	F	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	ОН	F	0	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	ОН	F	0	2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	ОН	F	0	2-N-acetylguanine	Cl	O-amino acid
CF ₃	ОН	F	0	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	ОН	F	0	6-N-acetyladenine	Cl	O-amino acid
CF ₃	ОН	F	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF ₃	OH	F	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF ₃	OH	F	0	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	OH	F	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	F	0	6-N-acetyl-2-amino-8-fluoroadenine		
CF ₃	ОН	F	10	2-N-acetylaminoadenine	CI	O-amino acid
CF ₃	OH ·	F	0	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	OH	F	10	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	OH	F	10		Cl	O-amino acid
CF ₃	OH	F	10	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	OH	F	10	Thymine	Cl	O-acyl
CF ₃	OH	F		Uracil	CI	O-acyl
CF ₃	ОН	F	0	Guanine	CI	O-acyl
CF ₃	OH .	F	0	Cytosine	CI	O-acyl
			0	Adenine	CI	O-acyl
CF ₃	OH	F	0	Hypoxanthine	CI	O-acyl
CF ₃	OH	F	0	5-Fluorouracil	Cl	O-acyl
CF ₃	OH	F	0	8-Fluoroguanine	CI	O-acyl
CF ₃	OH	F	0	5-Fluorocytosine	CI	O-acyl
CF ₃	ОН	F	0	8-Fluoroadenine	Cl	O-acyl
CF ₃	OH	F	0	2-Fluoroadenine	CI .	O-acyl
CF ₃	ОН	F	0	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	ОН	F	0	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	ОН	F	0	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	ОН	F	0	2,8-Difluorohypoxanthine	Cl	O-acyl
CF ₃	ОН	F	0	2-Aminoadenine	Cl	O-acyl
CF ₃	ОН	F	0	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	ОН	F	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	ОН	F	0	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	ОН	F	0	2-N-acetylguanine	CI	O-acyl
CF ₃	OH	F	0	4-N-acetylcytosine	Cl	O-acyl
CF ₃	ОН	F	0	6-N-acetyladenine	Cl	O-acyl
CF ₃	ОН	F	0	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	OH	F	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	OH	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	ОН	F	0	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	OH	F	0	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	ОН	F	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	OH	F	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	ОН	F	0	Thymine	Н	O-amino acid
CF ₃	ОН	F	0	Uracil	Н	O-amino acid
CF ₃	OH	F	0	Guanine	Н	O-amino acid
CF ₃	ОН	F	0	Cytosine	H	O-amino acid
CF ₃	ОН	F	0	Adenine	H	O-amino acid
CF ₃	ОН	F	0	Hypoxanthine	H	O-amino acid
CF ₃	ОН	F	0	5-Fluorouracil	H	O-amino acid
CF ₃	ОН	F	0	8-Fluoroguanine	H	O-amino acid
CF ₃	ОН	F	ō	5-Fluorocytosine	H	O-amino acid
CF ₃	ОН	F	0	8-Fluoroadenine	H	O-amino acid
	\- <u></u>				44	O-allinio acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	OH	F	0	2-Fluoroadenine	Н	O-amino acid
CF ₃	ОН	F	0	2,8-Difluoroadenine	H	O-amino acid
CF ₃	ОН	F.	0	2-Fluorohypoxanthine	H	O-amino acid
CF ₃	ОН	F	O	8-Fluorohypoxanthine	H	O-amino acid
CF ₃	ОН	F	0	2,8-Difluorohypoxanthine	H	O-amino acid
CF ₃	ОН	F	0	2-Aminoadenine	Н	O-amino acid
CF ₃	ОН	F	0	2-Amino-8-fluoroadenine	H	O-amino acid
CF ₃	ОН	F	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	ОН	F	0	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	ОН	F	0	2-N-acetylguanine	Н	O-amino acid
CF ₃	ОН	F	0	4-N-acetylcytosine	Н	O-amino acid
CF ₃	ОН	F	0	6-N-acetyladenine	Н	O-amino acid
CF ₃	ОН	F	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	ОН	F	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	ОН	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	ОН	F	0	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	ОН	F	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	ОН	F	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	ОН	F	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	OH	F	0	Thymine	Н	O-acyl
CF ₃	OH	F	0	Uracil	Н	O-acyl
CF ₃	ОН	F	0	Guanine	H	O-acyl
CF ₃	ОН	F	0	Cytosine	Н	O-acyl
CF ₃	ОН	F	0	Adenine	Н	O-acyl
CF ₃	ОН	F	0	Hypoxanthine	Н	O-acyl
CF ₃	ОН	F	0	5-Fluorouracil	Н	O-acyl
CF ₃	ОН	F	0	8-Fluoroguanine	Н	O-acyl
CF ₃	ОН	F	0	5-Fluorocytosine	H	O-acyl
CF ₃	ОН	F	0	8-Fluoroadenine	Н	O-acyl
CF ₃	OH	F	0	2-Fluoroadenine	Н	O-acyl
CF ₃	ОН	F	0	2,8-Difluoroadenine	Н	O-acyl
CF ₃	OH	F	0	2-Fluorohypoxanthine	H	O-acyl
CF ₃	ОН	F	0	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	ОН	F	0	2,8-Difluorohypoxanthine	H	O-acyl
CF ₃	OH	F	0	2-Aminoadenine	H	O-acyl
CF ₃	OH	F	0	2-Amino-8-fluoroadenine	H	O-acyl
CF ₃	OH	F	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	OH	F	0	2-Aminohypoxanthine	H	O-acyl
CF ₃	OH	F	0	2-N-acetylguanine	H	O-acyl
CF ₃	OH	F	Ö	4-N-acetylcytosine	H	O-acyl
CF ₃	OH	F	0	6-N-acetyladenine	H	O-acyl
CF ₃	OH	F	9	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF ₃	OH	F	0	4-N-acetyl-5-fluorocytosine	H	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-2-fluoroadenine	H	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CF ₃	ОН	F	0	6-N-acetyl-2,8-difluoroadenine	H	O-acyl
CF ₃	OH	F	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	ОН	F	0	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CF ₃	ОН	F	0	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	ОН	F	0	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	OH	F	0	2-N-acetylamino-8-fluorohypoxanthirae	Н	O-acyl
CF ₃	ОН	F	0	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	OH	Br	0	Thymine	F	O-amino acid
CF ₃	ОН	Br	0	Uracil	F	O-amino acid
CF ₃	OH	Br	0	Guanine	F	O-amino acid
CF ₃	OH	Br	0	Cytosine	F	O-amino acid
CF ₃	ОН	Br	0	Adenine	F	O-amino acid
CF ₃	OH	Br	0	Hypoxanthine	F	O-amino acid
CF ₃	ОН	Br	0	5-Fluorouracil	F	O-amino acid
CF ₃	OH	Br	0	8-Fluoroguanine	F	O-amino acid
CF ₃	ОН	Br	0	5-Fluorocytosine	F	O-amino acid
CF ₃	OH	Br	0	8-Fluoroadenine	F	O-amino acid
CF ₃	OH	Br	0	2-Fluoroadenine	F	O-amino acid
CF ₃	ОН	Br	0	2,8-Difluoroadenine	F	O-amino acid
CF ₃	ОН	Br	0	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	ОН	Br	0	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	ОН	Br	0	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	ОН	Br	0	2-Aminoadenine	F	O-amino acid
CF ₃	ОН	Br	0	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	OH	Br	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	OH	Br	0	2-Aminohypoxanthine	F	O-amino acid
CF ₃	ОН	Br	0	2-N-acetylguanine	F	O-amino acid
CF ₃	OH	Br	0	4-N-acetylcytosine	F	O-amino acid
CF ₃	ОН	Br	0	6-N-acetyladenine	F	O-amino acid
CF ₃	ОН	Br	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	OH	Br	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	ОН	Br	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	OH	Br	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	OH	Br	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	ОН	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	OH	Br	0	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	OH	Br	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	OH	Br	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	ОН	Br	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	ОН	Br	0	Thymine	F	O-acyl
CF ₃	ОН	Br	0	Uracil	F	O-acyl
CF ₃	ОН	Br	0	Guanine	F	O-acyl
CF ₃	ОН	Br	0	Cytosine	F	O-acyl
CF ₃	ОН	Br ·	0	Adenine	F	O-acyl
CF ₃	ОН	Br	0	Hypoxanthine	F	O-acyl
CF ₃	ОН	Br	0	5-Fluorouracil	F	O-acyl
CF ₃	ОН	Br	0	8-Fluoroguanine	F	O-acyl

CF3 OH Br O 5-Fluoroadenine F O-acyl CF3 OH Br O 8-Fluoroadenine F O-acyl CF3 OH Br O 2-Fluorohypoxanthine F O-acyl CF3 OH Br O 2-Fluorohypoxanthine F O-acyl CF3 OH Br O 2-Fluorohypoxanthine F O-acyl CF3 OH Br O 2-Amino-8-fluorohypoxanthine F O-acyl CF3 OH Br O 2-Amino-8-fluoropadenine F O-acyl CF3 OH Br O 2-Amino-8-fluoropadenine F O-acyl CF3 OH Br O 2-Amino-8-fluoropadenine F O-acyl CF3 OH Br O 2-Amino-Browpoxanthine F O-acyl CF3 OH Br O 2-Amacetylamino-Browpoxanthine F O-acyl CF3 <td< th=""><th>R⁶</th><th>R⁷</th><th>R</th><th>X</th><th>Base</th><th>R¹⁰</th><th>R⁹</th></td<>	R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF3 OH Br O 8-Fluoroadenine F O-acyl CF3 OH Br O 2-Fluoroadenine F O-acyl CF3 OH Br O 2-S-Difluorohypoxanthine F O-acyl CF3 OH Br O 2-Fluorohypoxanthine F O-acyl CF3 OH Br O 2-Pluorohypoxanthine F O-acyl CF3 OH Br O 2-Aminoa-Bruoropypoxanthine F O-acyl CF3 OH Br O 2-Amicoa-Pilaguaine F O-acyl CF3	CF ₂	OH	Br	0	5-Fluorocytosine	1	
CF3 OH Br O 2-Fluoroadenine F O-acyl CF3 OH Br O 2,8-Difluoroadenine F O-acyl CF3 OH Br O 2-Fluorohypoxanthine F O-acyl CF3 OH Br O 2-Fluorohypoxanthine F O-acyl CF3 OH Br O 2-Aminoa-8-fluoroadenine F O-acyl CF3 OH Br O 2-Aminoa-8-fluoroadenine F O-acyl CF3 OH Br O 2-Amino-8-fluoropypoxanthine F O-acyl CF3 OH Br O 2-Amino-8-fluoropypoxanthine F O-acyl CF3 OH Br O 2-Amino-Approxanthine F O-acyl CF3 OH Br O 2-Nacetyleghosine F O-acyl CF3 OH Br O 4-Nacetyleytosine F O-acyl CF3 OH					8-Fluoroadenine		
CF3 OH Br O 2,8-Diffuoroadenine F O-acyl CF3 OH Br O 2-Fluorohypoxanthine F O-acyl CF3 OH Br O 2,8-Diffuorohypoxanthine F O-acyl CF3 OH Br O 2,8-Diffuorohypoxanthine F O-acyl CF3 OH Br O 2-Amino-8-fluoroadenine F O-acyl CF3 OH Br O 2-Amino-8-fluoroadenine F O-acyl CF3 OH Br O 2-Amino-8-fluoroadenine F O-acyl CF3 OH Br O 2-Amicohypoxanthine F O-acyl CF3 OH Br O 2-Amicohypoxanthine F O-acyl CF3 OH Br O 2-Amicotyl-galunine F O-acyl CF3 OH Br O 4-N-acetyl-authonogunine F O-acyl CF3 OH </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CF3 OH Br O 2-Fluorohypoxanthine F O-acyl CF3 OH Br O 8-Fluorohypoxanthine F O-acyl CF3 OH Br O 2-Amino-8-fluoroadenine F O-acyl CF3 OH Br O 2-Amino-Nypoxanthine F O-acyl CF3 OH Br O 2-Amino-8-fluoroadenine F O-acyl CF3 OH Br O 2-N-acetyleytosine F O-acyl CF3 OH Br O 4-N-acetyl-5-fluoroadenine F O-acyl CF3 OH Br O 6-N-acetyl-2-fluoroadenine F O-acyl CF3							
CF3 OH Br O 8-Fluorohypoxanthine F O-acyl CF3 OH Br O 2,8-Difluorohypoxanthine F O-acyl CF3 OH Br O 2-Amino-8-fluorohypoxanthine F O-acyl CF3 OH Br O 2-Amino-8-fluorohypoxanthine F O-acyl CF3 OH Br O 2-Amino-9-fluorohypoxanthine F O-acyl CF3 OH Br O 2-Aminohypoxanthine F O-acyl CF3 OH Br O 2-Aminohypoxanthine F O-acyl CF3 OH Br O 2-N-acetyl-selfuloropypoxanthine F O-acyl CF3 OH Br O 6-N-acetyl-selfuloropypoxanthine F O-acyl CF3 OH Br O 6-N-acetyl-2-fluoropypoxanthine F O-acyl CF3 OH Br O 6-N-acetyl-2-aminoadenine F O-acyl <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CF3 OH Br O 2,8-Difluorohypoxanthine F O-acyl CF3 OH Br O 2-Amino-8-fluoroadenine F O-acyl CF3 OH Br O 2-Amino-8-fluorohypoxanthine F O-acyl CF3 OH Br O 2-Amino-8-fluorohypoxanthine F O-acyl CF3 OH Br O 2-N-acetylguanine F O-acyl CF3 OH Br O 2-N-acetyleytosine F O-acyl CF3 OH Br O 4-N-acetyleytosine F O-acyl CF3 OH Br O 6-N-acetyl-1-2-fluoroguanine F O-acyl CF3 OH Br O 6-N-acetyl-1-2-fluoroguanine F O-acyl CF3 OH Br O 6-N-acetyl-1-2-fluoroadenine F O-acyl CF3 OH Br O 6-N-acetyl-1-2-4minoadenine F O-acyl							
CF₃ OH Br O 2-Aminoadenine F O-acyl CF₃ OH Br O 2-Amino-8-fluoroadenine F O-acyl CF₃ OH Br O 2-Amino-8-fluorophyoxanthine F O-acyl CF₃ OH Br O 2-Amino-8-fluorophyoxanthine F O-acyl CF₃ OH Br O 2-N-acctylgytosine F O-acyl CF₃ OH Br O 4-N-acctyl-style F O-acyl CF₃ OH Br O 4-N-acctyl-style F O-acyl CF₃ OH Br O 4-N-acctyl-style F O-acyl CF₃ OH Br O 6-N-acctyl-2,8-difluoroadenine F O-acyl CF₃ OH Br O 6-N-acctyl-2,8-difluoroadenine F O-acyl CF₃ OH Br O 6-N-acctyl-2,8-difluoroadenine F O-acyl CF₃							
CF3 OH Br O 2-Amino-8-fluoroadenine F O-acyl CF3 OH Br O 2-Amino-8-fluorohypoxanthine F O-acyl CF3 OH Br O 2-Aminohypoxanthine F O-acyl CF3 OH Br O 2-N-acetylguanine F O-acyl CF3 OH Br O 4-N-acetyleytosine F O-acyl CF3 OH Br O 4-N-acetyl-18-fluoroganine F O-acyl CF3 OH Br O 4-N-acetyl-18-fluoroadenine F O-acyl CF3 OH Br O 6-N-acetyl-2-fluoroadenine F O-acyl CF3 OH Br O 6-N-acetyl-2-fluoroadenine F O-acyl CF3 OH Br O 6-N-acetyl-2-aminoadenine F O-acyl CF3 OH Br O 2-N-acetylamino-8-fluoroadenine F O-acyl							
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	ОН	Br	0			
CF ₃ OH Br O 2-Amino-8-fluoroadenine Br O-amino acid CF ₃ OH Br O 2-Amino-8-fluorohypoxanthine Br O-amino acid CF ₃ OH Br O 2-Aminohypoxanthine Br O-amino acid CF ₃ OH Br O 2-N-acetylguanine Br O-amino acid CF ₃ OH Br O 4-N-acetylcytosine Br O-amino acid CF ₃ OH Br O 6-N-acetyladenine Br O-amino acid							
CF ₃ OH Br O 2-Amino-8-fluorohypoxanthine Br O-amino acid CF ₃ OH Br O 2-Aminohypoxanthine Br O-amino acid CF ₃ OH Br O 2-N-acetylguanine Br O-amino acid CF ₃ OH Br O 4-N-acetylcytosine Br O-amino acid CF ₃ OH Br O 6-N-acetyladenine Br O-amino acid							
CF ₃ OH Br O 2-Aminohypoxanthine Br O-amino acid CF ₃ OH Br O 2-N-acetylguanine Br O-amino acid CF ₃ OH Br O 4-N-acetylcytosine Br O-amino acid CF ₃ OH Br O 6-N-acetyladenine Br O-amino acid				$\overline{}$			
CF ₃ OH Br O 2-N-acetylguanine Br O-amino acid CF ₃ OH Br O 4-N-acetylcytosine Br O-amino acid CF ₃ OH Br O 6-N-acetyladenine Br O-amino acid							
CF ₃ OH Br O 4-N-acetylcytosine Br O-amino acid CF ₃ OH Br O 6-N-acetyladenine Br O-amino acid							
CF ₃ OH Br O 6-N-acetyladenine Br O-amino acid							
				_			
	CF ₃			\rightarrow	2-N-acetyl-8-fluoroguanine	Br Br	O-amino acid

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
		_	1			1
CF ₃	OH	Br	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	OH	Br	0	6-N-acetyl-2-fluoroadenine	Вг	O-amino acid
CF ₃	ОН	Br	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	ОН	Br	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	ОН	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	ОН	Br	0	2-N-acetylaminoadenine	Br_	O-amino acid
CF ₃	ОН	Br	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	ОН	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	ОН	Br	0	2-N-acetylaminohypoxanthine	Вг	O-amino acid
CF ₃	ОН	Br	0	Thymine	Br	O-acyl
CF ₃	ОН	Br	0	Uracil	Br	O-acyl
CF ₃	ОН	Br	0	Guanine	Br	O-acyl
CF ₃	ОН	Br	0	Cytosine	Br	O-acyl
CF ₃	OH	Br	0	Adenine	Br	O-acyl
CF ₃	OH	Br	0	Hypoxanthine	Br	O-acyl
CF ₃	ОН	Br	0	5-Fluorouracil	Br	O-acyl
CF ₃	ОН	Br	0	8-Fluoroguanine	Br	O-acyl
CF ₃	ОН	Br	0	5-Fluorocytosine	Br	O-acyl
CF ₃	ОН	Br	0	8-Fluoroadenine	Br	O-acyl
CF ₃	ОН	Br	0	2-Fluoroadenine	Br	O-acyl
CF ₃	OH	Br	0	2,8-Difluoroadenine	Br	O-acyl
CF ₃	OH	Br	0	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Br	O	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Br	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Br	0	2-Aminoadenine	Br	O-acyl
CF ₃	OH	Br	0	2-Amino-8-fluoroadenine	Вг	O-acyl
CF ₃	ОН	Br	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	OH	Br	0	2-Aminohypoxanthine	Br	O-acyl
CF ₃	OH	Br	0	2-N-acetylguanine	Br	O-acyl
CF ₃	OH	Br	0	4-N-acetylcytosine	Br	O-acyl
CF ₃	OH	Br	0	6-N-acetyladenine	Br	O-acyl
CF ₃	ОН	Br	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	ОН	Br	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	ОН	Br	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	OH	Br	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	OH	Br	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	ОН	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	ОН	Br	0	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	ОН	Br	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	ОН	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Br	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	ОН	Br	Ō	Thymine	Cl	O-amino acid
CF ₃	ОН	Br	ō	Uracil	CI	O-amino acid
CF ₃	OH	Br	ō	Guanine	CI	O-amino acid
CF ₃	OH	Br	ŏ	Cytosine	CI	O-amino acid
CF ₃	OH	Br	ŏ	Adenine	CI	O-amino acid
CF ₃	ОН	Br	ŏ	Hypoxanthine	CI	O-amino acid
<u> </u>		٠		11) portuinino	<u> </u>	O-animo acid

CF ₃ OH Br O 5-Fluorouracil CF ₃ OH Br O 8-Fluoroguanine	R ¹⁰ Cl Cl	R ⁹ O-amino acid
CF ₃ OH Br O 8-Fluoroguanine		
Cr3 Or Dr O J-Fradrocytosine		O-amino acid
	Cl	O-amino acid
	CI	O-amino acid
	Cl	O-amino acid
	CI	O-amino acid
	CI	O-amino acid
	Cl	O-amino acid
	Cl	O-amino acid
<u> </u>	Cl	O-amino acid
	Cl	O-amino acid
	Cl	O-amino acid
	CI	O-amino acid
	C	O-amino acid
	Cl	O-amino acid
	CI	O-amino acid
	Cl	O-amino acid
	CI	O-amino acid
	CI	O-amino acid
	Cl	O-acyl
	Cl	O-acyl
	CI	O-acyl
	Cl	O-acyl
	CI_	O-acyl_
	Cl	O-acyl
	C1	O-acyl
	Cl	O-acyl
	CI	O-acyl
	Cl	O-acyl
	Cl	O-acyl
	CI	O-acyl
	CI	O-acyl
	Cl	O-acyl
	CI	O-acyl
	CI	O-acyl
	CI	O-acyl
	Cl	O-acyl
	CI	O-acyl
	CI	O-acyl
	CI	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Br	0	6-N-acetyladenine	CI	O-acyl
CF ₃	ОН	Br	0	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CF ₃	ОН	Br	0	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CF ₃	ОН	Br	0	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF ₃	ОН	Br	0	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CF ₃	ОН	Br	0	6-N-acetyl-2-aminoadenine	CI	O-acyl
CF ₃	ОН	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF ₃	ОН	Br	0	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	ОН	Вг	0	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	OH	Br	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	OH	Br	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	ОН	Br	0	Thymine	Н	O-amino acid
CF ₃	ОН	Br	0	Uracil	Н	O-amino acid
CF ₃	OH	Br	0	Guanine	Н	O-amino acid
CF ₃	ОН	Br	0	Cytosine	Н	O-amino acid
CF ₃	OH	Br	0	Adenine -	Н	O-amino acid
CF ₃	ОН	Br	0	Hypoxanthine	Н	O-amino acid
CF ₃	ОН	Br	0	5-Fluorouracil	Н	O-amino acid
CF ₃	ОН	Br	0	8-Fluoroguanine	Н	O-amino acid
CF ₃	ОН	Br	0	5-Fluorocytosine	Н	O-amino acid
CF ₃	ОН	Вг	0	8-Fluoroadenine	Н	O-amino acid
CF ₃	OH	Br	0	2-Fluoroadenine	Н	O-amino acid
CF ₃	ОН	Br	0	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	OH	Br	0	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	OH	Br	0	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	OH	Br	0	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	OH	Br	0	2-Aminoadenine	Н	O-amino acid
CF ₃	OH	Br	0	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	ОН	Br	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	OH	Br	0	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	OH	Br	Ο	2-N-acetylguanine	Н	O-amino acid
CF ₃	ОН	Br	0	4-N-acetylcytosine	Н	O-amino acid
CF ₃	OH	Br	0	6-N-acetyladenine	Н	O-amino acid
CF ₃	OH	Br	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	ОН	Br	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	OH	Br	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	ОН	Br	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	OH	Br	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	OH •	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	ОН	Br	0	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	OH .	Br	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	ОН	Br	0	2-N-acetylamino-8-fluorohypoxanthirie	Н	O-amino acid
CF ₃	ОН	Br	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	ОН	Br	0	Thymine	H	O-acyl
CF ₃	ОН	Br	0	Uracil	H	O-acyl
CF ₃	ОН	Br	0	Guanine	H	O-acyl
CF ₃	ОН	Br	0	Cytosine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CF ₃	ОН	Br	To	Adenine	Н	L
CF ₃	OH	Br	lŏ	Hypoxanthine	H	O-acyl
CF ₃	ОН	Br	lö	5-Fluorouracil	H	O-acyl
CF ₃	ОН	Br	lŏ	8-Fluoroguanine		O-acyl
CF ₃	ОН	Br	10	5-Fluorocytosine	H	O-acyl
CF ₃	OH	Br	10	8-Fluoroadenine	H	O-acyl
CF ₃	ОН	Br	0		H	O-acyl
CF ₃	ОН	Br	6	2-Fluoroadenine	H	O-acyl
CF ₃	OH			2,8-Difluoroadenine	Н	O-acyl
CF ₃	OH	Br	0	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	ОН	Br	0	8-Fluorohypoxanthine	Н	O-acyl
	OH	Br	0	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃		Br	0	2-Aminoadenine	H	O-acyl
CF ₃	OH	Br	0	2-Amino-8-fluoroadenine	H	O-acyl
CF ₃	OH	Br	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	OH	Br	0	2-Aminohypoxanthine	Н	O-acyl
CF ₃	OH	Br	0	2-N-acetylguanine	Н	O-acyl
CF ₃	OH	Br	0	4-N-acetylcytosine	Н	O-acyl
CF ₃	OH	Br	0	6-N-acetyladenine	Н	O-acyl
CF ₃	ОН	Br	0	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF ₃	ОН	Br	0	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	OH	Br	0	6-N-acetyl-2-fluoroadenine	H	O-acyl
CF ₃	ОН	Br	0	6-N-acetyl-2,8-difluoroadenine.	Н	O-acyl
CF ₃	ОН	Br	0	6-N-acetyl-2-aminoadenine	H	O-acyl
CF ₃	ОН	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	ОН	Br	0	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	ОН	Br	0	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CF ₃	ОН	Вг	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	ОН	Br	0	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	ОН	CI	0	Thymine	F	O-amino acid
CF ₃	ОН	CI	0	Uracil	F	O-amino acid
CF ₃	ОН	CI	0	Guanine	F	O-amino acid
CF ₃	ОН	Cl	0	Cytosine	F	O-amino acid
CF ₃	ОН	Cl	0	Adenine	F	O-amino acid
CF ₃	ОН	Cl	0	Hypoxanthine	F	O-amino acid
CF ₃	ОН	CI	0	5-Fluorouracil	F	O-amino acid
CF ₃	ОН	CI	0	8-Fluoroguanine	F	O-amino acid
CF ₃	ОН	Cl	0	5-Fluorocytosine	F	O-amino acid
CF ₃	ОН	CI	0	8-Fluoroadenine	F	O-amino acid
CF ₃	ОН	CI	0	2-Fluoroadenine	F	O-amino acid
CF ₃	ОН	CI	0	2,8-Difluoroadenine	F	O-amino acid
CF ₃	ОН	CI	Ō	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	OH	CI	ō	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	OH	CI	ŏ	2,8-Difluorohypoxanthine	F	
CF ₃	OH	CI	ŏ	2-Aminoadenine	F	O-amino acid
CF ₃	OH	CI	0	2-Amino-8-fluoroadenine		O-amino acid
CF ₃	ОН	CI	0	2-Amino-s-fluorohypoxanthine	F	O-amino acid
CF ₃	OH	Cl	0	2-Amino-s-ridoronypoxantnine 2-Aminohypoxanthine	F	O-amino acid
C1 3	O11	Ci	<u> </u>	2-Annionypoxantnine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	CI	0	2-N-acetylguanine	F	O-amino acid
CF ₃	OH	Cl	0	4-N-acetylcytosine	F	O-amino acid
CF ₃	ОН	CI	0	6-N-acetyladenine	F	O-amino acid
CF ₃	OH	Cl	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	ОН	Cl	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	OH	Cl	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	ОН	Cl	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	OH	Cl	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	OH	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	OH	CI	0	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	OH	Cl	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	OH	CI	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	OH	CI	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	ОН	Cl	0	Thymine	F	O-acyl
CF ₃	ОН	Cl	0	Uracil	F	O-acyl
CF ₃	ОН	Cl	O	Guanine	F	O-acyl
CF ₃	OH	Cl	0	Cytosine	F	O-acyl
CF ₃	OH	CI	0	Adenine	F	O-acyl
CF ₃	ОН	Cl	0	Hypoxanthine	F	O-acyl
CF ₃	OH	CI	0	5-Fluorouracil	F	O-acyl
CF ₃	ОН	Cl	0	8-Fluoroguanine	F	O-acyl
CF ₃	ОН	CI	0	5-Fluorocytosine	F	O-acyl
CF ₃	ОН	Cl	0	8-Fluoroadenine	F	O-acyl
CF ₃	ОН	Cl	0	2-Fluoroadenine	F	O-acyl
CF ₃	ОН	Cl	0	2,8-Difluoroadenine	F	O-acyl
CF ₃	OH	CI	0	2-Fluorohypoxanthine	F	O-acyl
CF ₃	ОН	Cl	0	8-Fluorohypoxanthine	F	O-acyl
CF ₃	ОН	CI	0	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	ОН	Cl	0	2-Aminoadenine	F	O-acyl
CF ₃	OH	Cl	0	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	ОН	Cl	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	OH	Cl	0	2-Aminohypoxanthine	F	O-acyl
CF ₃	ОН	Cl	0	2-N-acetylguanine	F	O-acyl
CF ₃	ОН	Cl	0	4-N-acetylcytosine	F	O-acyl
CF ₃	ОН	CI	0	6-N-acetyladenine	F	O-acyl
CF ₃	ОН	CI	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	ОН	Cl	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	ОН	CI	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	ОН	Cl	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	OH	Cl	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	OH	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	OH	CI	0	2-N-acetylaminoadenine	F	O-acyl
CF ₃	OH	Cl	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	OH	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	ОН	Cl	0	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	ОН	Cl	0	Thymine	Br	O-amino acid
CF ₃	ОН	Cl	0	Uracil	Br	O-amino acid

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R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	CI	0	Guanine		<u>L</u>
CF ₃	OH	CI	0		Br	O-amino acid
CF ₃	OH	CI	0	Cytosine Adenine	Br	O-amino acid
CF ₃	ОН	CI	6		Br	O-amino acid
CF ₃	ОН			Hypoxanthine	Br	O-amino acid
CF ₃	OH	Cl	0	5-Fluorouracil	Br	O-amino acid
	OH	Cl	0	8-Fluoroguanine	Br	O-amino acid
CF ₃	 	Cl	0	5-Fluorocytosine	Br	O-amino acid
CF ₃		Cl	0	8-Fluoroadenine	Br	O-amino acid
CF ₃	OH	CI	0	2-Fluoroadenine	Br	O-amino acid
CF ₃	OH OH	Cl	0	2,8-Difluoroadenine	Br	O-amino acid
		Cl	0	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	Cl	0	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	Cl	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	OH	CI	0	2-Aminoadenine	Br	O-amino acid
CF ₃	ОН	Cl	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	ОН	CI	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	Cl	0	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	ОН	CI	0	2-N-acetylguanine	Br	O-amino acid
CF ₃	OH	Cl	0	4-N-acetylcytosine	Br	O-amino acid
CF ₃	ОН	CI	0	6-N-acetyladenine	Br	O-amino acid
CF ₃	ОН	CI	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	ОН	Cl	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	ОН	Cl	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	ОН	Cl	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	OH	CI	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	ОН	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	OH	Cl	0	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	OH	Cl	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	ОН	Cl	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	Cl	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	OH	Cl	0	Thymine	Br	O-acyl
CF ₃	ОН	Cl	0	Uracil	Br	O-acyl
CF ₃	ОН	Cl	0	Guanine	·Br	O-acyl
CF ₃	ОН	Cl	0	Cytosine	Br_	O-acyl
CF ₃	ОН	Cl	9	Adenine	Br	O-acyl
CF ₃	ОН	Cl	0	Hypoxanthine	Br	O-acyl
CF ₃	OH	Cl	0	5-Fluorouracil	Br	O-acyl
CF ₃	OH	Cl	0	8-Fluoroguanine	Br	O-acyl
CF ₃	OH	Cl	0	5-Fluorocytosine	Br	O-acyl
CF ₃	ОН	Cl	0	8-Fluoroadenine	Br	O-acyl
CF ₃	ОН	Cl	0	2-Fluoroadenine	Br	O-acyl
CF ₃	OH	Cl	0	2,8-Difluoroadenine	Br	O-acyl
CF ₃	ОН	Cl	0	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Cl	0	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	OH	CI	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Cl	0	2-Aminoadenine	Br	O-acyl
CF ₃	ОН	Cl	Ō	2-Amino-8-fluoroadenine	Br	O-acyl

CF3 OH CI O Uracil CI O-amino a CF3 OH CI O Guanine CI O-amino a CF3 OH CI O Guanine CI O-amino a CF3 OH CI O Adenine CI O-amino a CF3 OH CI O Hypoxanthine CI O-amino a CF3 OH CI O S-Fluorouracil CI O-amino a CI	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
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CF ₃ OH Cl O 2-N-acetyl-8-fluoroguanine Cl O-amino a		ОН	CI	0	6-N-acetyladenine	CI	O-amino acid
	CF ₃	ОН	Cl	0	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
	CF ₃	OH	CI	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
	CF ₃	ОН	Cl	0	6-N-acetyl-2-fluoroadenine		O-amino acid
	CF ₃	ОН	CI	0	6-N-acetyl-2,8-difluoroadenine		O-amino acid
CF ₃ OH Cl O 6-N-acetyl-2-aminoadenine Cl O-amino a	CF ₃	ОН		0	6-N-acetyl-2-aminoadenine		O-amino acid
	CF ₃	ОН	Cl	0			O-amino acid
	CF ₃	ОН	Cl	0	2-N-acetylaminoadenine		O-amino acid
	CF ₃	ОН	Cl	0			O-amino acid
	CF ₃	ОН	CI	0			O-amino acid
		ОН	Cl	0			O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Cl	0	Thymine	CI	O-acyl
CF ₃	ОН	Cl	O	Uracil	CI	O-acyl
CF ₃	ОН	Cl	0	Guanine	CI	O-acyl
CF ₃	OH	Cl	0	Cytosine	CI	O-acyl
CF ₃	OH	CI	0	Adenine	CI	O-acyl
CF ₃	ОН	Cl	0	Hypoxanthine	CI	O-acyl
CF ₃	ОН	CI	0	5-Fluorouracil	CI	O-acyl
CF ₃	ОН	CI	0	8-Fluoroguanine	CI	O-acyl
CF ₃	ОН	CI	O	5-Fluorocytosine	CI	O-acyl
CF ₃	ОН	CI	0	8-Fluoroadenine	Cl	O-acyl
CF ₃	ОН	CI	O	2-Fluoroadenine	CI	O-acyl
CF ₃	ОН	Ci	O	2,8-Difluoroadenine	Ci	O-acyl
CF ₃	ОН	CI	0	2-Fluorohypoxanthine	CI	O-acyl
CF ₃	ОН	CI	0	8-Fluorohypoxanthine	CI	O-acyl
CF ₃	ОН	CI	O	2,8-Difluorohypoxanthine	Ci	O-acyl
CF ₃	ОН	CI	ō	2-Aminoadenine	Ci	O-acyl
CF ₃	ОН	CI	ō	2-Amino-8-fluoroadenine	CI	O-acyl
CF ₃	OH .	CI	ō	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	ОН	CI	ŏ	2-Aminohypoxanthine	Ci	O-acyl
CF ₃	OH	CI	ō	2-N-acetylguanine	Ci	O-acyl
CF ₃	OH	CI	ŏ	4-N-acetylcytosine	Cl	O-acyl
CF ₃	OH	Cl	ō	6-N-acetyladenine	CI	O-acyl
CF ₃	ОН	Cl	ō	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	OH	CI	ō	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CF ₃	OH	CI	ō	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF ₃	ОН	Cl	Ō	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	ОН	CI	ō	6-N-acetyl-2-aminoadenine	Ci	O-acyl
CF ₃	OH .	Cl	ō	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF ₃	ОН	CI	Ō	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	OH	CI	ō	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	OH	CI	Ō	2-N-acetylamino-8-fluorohypoxanthine	Ci	O-acyl
CF ₃	OH	CI	ō	2-N-acetylaminohypoxanthine	Ci	O-acyl
CF ₃	OH	Cl	0	Thymine	H.	O-amino acid
CF ₃	ОН	CI	Ō	Uracil	H	O-amino acid
CF ₃	ОН	Cl	0	Guanine	H	O-amino acid
CF ₃	OH	Cl	0	Cytosine	Н	O-amino acid
CF ₃	OH	Cl	Ŏ	Adenine	Н	O-amino acid
CF ₃	ОН	Cl	ō	Hypoxanthine	H	O-amino acid
CF ₃	OH	CI	ō	5-Fluorouracil	H	O-amino acid
CF ₃	OH	CI	ŏ	8-Fluoroguanine	H	O-amino acid
CF ₃	ОН	CI	0	5-Fluorocytosine	Н	O-amino acid
CF ₃	OH	CI	0	8-Fluoroadenine	Н	O-amino acid
CF ₃	OH	CI	0	2-Fluoroadenine	H	O-amino acid
CF ₃	OH	CI	0	2,8-Difluoroadenine	H	O-amino acid
CF ₃	OH	Cl	6	2-Fluorohypoxanthine	H	
CF ₃	OH	Cl	0	8-Fluorohypoxanthine	H	O-amino acid
CF ₃	ОН	Cl	0	2,8-Difluorohypoxanthine		O-amino acid
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CF ₃ OH Cl O 2-Aminoadenine H O-amino acid CF ₃ OH Cl O 2-Amino-8-fluoroadenine H O-amino acid CF ₃ OH Cl O 2-Amino-8-fluorohypoxanthine H O-amino acid CF ₃ OH Cl O 2-Aminohypoxanthine H O-amino acid CF ₃ OH Cl O 2-N-acetylguanine H O-amino acid CF ₃ OH Cl O 4-N-acetylcytosine H O-amino acid CF ₃ OH Cl O 6-N-acetyladenine H O-amino acid CF ₃ OH Cl O 6-N-acetyladenine H O-amino acid CF ₃ OH Cl O 2-N-acetyl-8-fluoroguanine H O-amino acid CF ₃ OH Cl O 2-N-acetyl-8-fluoroguanine H O-amino acid CF ₃ OH Cl O 4-N-acetyl-8-fluoroguanine H O-amino acid CF ₃ OH Cl O 4-N-acetyl-5-fluorocytosine H O-amino acid CF ₃ OH Cl O 4-N-acetyl-5-fluorocytosine H O-amino acid	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						Н	
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CF3OHCIO2-FluorohypoxanthineHO-acylCF3OHCIO8-FluorohypoxanthineHO-acylCF3OHCIO2,8-DifluorohypoxanthineHO-acylCF3OHCIO2-AminoadenineHO-acylCF3OHCIO2-Amino-8-fluoroadenineHO-acylCF3OHCIO2-Amino-8-fluorohypoxanthineHO-acylCF3OHCIO2-AminohypoxanthineHO-acylCF3OHCIO2-N-acetylguanineHO-acylCF3OHCIO4-N-acetylcytosineHO-acylCF3OHCIO6-N-acetyladenineHO-acylCF3OHCIO4-N-acetyl-8-fluoroguanineHO-acylCF3OHCIO4-N-acetyl-5-fluorocytosineHO-acylCF3OHCIO6-N-acetyl-2-fluoroadenineHO-acylCF3OHCIO6-N-acetyl-2,8-difluoroadenineHO-acylCF3OHCIO6-N-acetyl-2-aminoadenineHO-acylCF3OHCIO6-N-acetyl-2-aminoadenineHO-acylCF3OHCIO6-N-acetyl-2-aminoadenineHO-acyl					2,8-Difluoroadenine	Н	
CF3OHClO8-FluorohypoxanthineHO-acylCF3OHClO2,8-DifluorohypoxanthineHO-acylCF3OHClO2-AminoadenineHO-acylCF3OHClO2-Amino-8-fluorohypoxanthineHO-acylCF3OHClO2-AminohypoxanthineHO-acylCF3OHClO2-N-acetylguanineHO-acylCF3OHClO4-N-acetylcytosineHO-acylCF3OHClO6-N-acetyladenineHO-acylCF3OHClO2-N-acetyl-8-fluoroguanineHO-acylCF3OHClO4-N-acetyl-5-fluorocytosineHO-acylCF3OHClO6-N-acetyl-2-fluoroadenineHO-acylCF3OHClO6-N-acetyl-2,8-difluoroadenineHO-acylCF3OHClO6-N-acetyl-2-aminoadenineHO-acylCF3OHClO6-N-acetyl-2-aminoadenineHO-acylCF3OHClO6-N-acetyl-2-aminoadenineHO-acylCF3OHClO6-N-acetyl-2-aminoadenineHO-acyl				0	2-Fluorohypoxanthine	Н	
CF3OHCIO2,8-DifluorohypoxanthineHO-acylCF3OHCIO2-AminoadenineHO-acylCF3OHCIO2-Amino-8-fluoroadenineHO-acylCF3OHCIO2-AminohypoxanthineHO-acylCF3OHCIO2-N-acetylguanineHO-acylCF3OHCIO4-N-acetylcytosineHO-acylCF3OHCIO6-N-acetyladenineHO-acylCF3OHCIO2-N-acetyl-8-fluoroguanineHO-acylCF3OHCIO4-N-acetyl-5-fluorocytosineHO-acylCF3OHCIO6-N-acetyl-2-fluoroadenineHO-acylCF3OHCIO6-N-acetyl-2,8-difluoroadenineHO-acylCF3OHCIO6-N-acetyl-2-aminoadenineHO-acylCF3OHCIO6-N-acetyl-2-aminoadenineHO-acylCF3OHCIO6-N-acetyl-2-aminoadenineHO-acylCF3OHCIO6-N-acetyl-2-aminoadenineHO-acyl				0		Н	
CF3OHClO2-AminoadenineHO-acylCF3OHClO2-Amino-8-fluoroadenineHO-acylCF3OHClO2-Amino-8-fluorohypoxanthineHO-acylCF3OHClO2-AminohypoxanthineHO-acylCF3OHClO2-N-acetylguanineHO-acylCF3OHClO4-N-acetylcytosineHO-acylCF3OHClO6-N-acetyladenineHO-acylCF3OHClO2-N-acetyl-8-fluoroguanineHO-acylCF3OHClO4-N-acetyl-5-fluorocytosineHO-acylCF3OHClO6-N-acetyl-2-fluoroadenineHO-acylCF3OHClO6-N-acetyl-2,8-difluoroadenineHO-acylCF3OHClO6-N-acetyl-2-aminoadenineHO-acylCF3OHClO6-N-acetyl-2-amino-8-fluoroadenineHO-acylCF3OHClO2-N-acetyl-2-aminoadenineHO-acyl				0	2,8-Difluorohypoxanthine	Н	
CF3OHCIO2-Amino-8-fluoroadenineHO-acylCF3OHCIO2-Amino-8-fluorohypoxanthineHO-acylCF3OHCIO2-AminohypoxanthineHO-acylCF3OHCIO2-N-acetylguanineHO-acylCF3OHCIO4-N-acetylcytosineHO-acylCF3OHCIO6-N-acetyladenineHO-acylCF3OHCIO2-N-acetyl-8-fluoroguanineHO-acylCF3OHCIO4-N-acetyl-5-fluorocytosineHO-acylCF3OHCIO6-N-acetyl-2-fluoroadenineHO-acylCF3OHCIO6-N-acetyl-2,8-difluoroadenineHO-acylCF3OHCIO6-N-acetyl-2-aminoadenineHO-acylCF3OHCIO6-N-acetyl-2-amino-8-fluoroadenineHO-acylCF3OHCIO2-N-acetyl-2-amino-8-fluoroadenineHO-acyl					2-Aminoadenine	Н	
CF3OHClO2-Amino-8-fluorohypoxanthineHO-acylCF3OHClO2-AminohypoxanthineHO-acylCF3OHClO2-N-acetylguanineHO-acylCF3OHClO4-N-acetylcytosineHO-acylCF3OHClO6-N-acetyladenineHO-acylCF3OHClO2-N-acetyl-8-fluoroguanineHO-acylCF3OHClO4-N-acetyl-5-fluorocytosineHO-acylCF3OHClO6-N-acetyl-2-fluoroadenineHO-acylCF3OHClO6-N-acetyl-2,8-difluoroadenineHO-acylCF3OHClO6-N-acetyl-2-aminoadenineHO-acylCF3OHClO6-N-acetyl-2-amino-8-fluoroadenineHO-acylCF3OHClO2-N-acetyl-2-amino-8-fluoroadenineHO-acyl	CF ₃		Cl	0	2-Amino-8-fluoroadenine	Н	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				0	2-Amino-8-fluorohypoxanthine	Н	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	OH	CI	0	2-Aminohypoxanthine		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		OH	Cl	0	2-N-acetylguanine	H	
CF3 OH Cl O 6-N-acetyladenine H O-acyl CF3 OH Cl O 2-N-acetyl-8-fluoroguanine H O-acyl CF3 OH Cl O 4-N-acetyl-5-fluorocytosine H O-acyl CF3 OH Cl O 6-N-acetyl-2-fluoroadenine H O-acyl CF3 OH Cl O 6-N-acetyl-2,8-difluoroadenine H O-acyl CF3 OH Cl O 6-N-acetyl-2-aminoadenine H O-acyl CF3 OH Cl O 6-N-acetyl-2-amino-8-fluoroadenine H O-acyl CF3 OH Cl O 2-N-acetylaminoadenine H O-acyl	CF ₃	ОН	Cl	0	4-N-acetylcytosine	Н	
CF3OHClO2-N-acetyl-8-fluoroguanineHO-acylCF3OHClO4-N-acetyl-5-fluorocytosineHO-acylCF3OHClO6-N-acetyl-2-fluoroadenineHO-acylCF3OHClO6-N-acetyl-2,8-difluoroadenineHO-acylCF3OHClO6-N-acetyl-2-aminoadenineHO-acylCF3OHClO6-N-acetyl-2-amino-8-fluoroadenineHO-acylCF3OHClO2-N-acetylaminoadenineHO-acyl	CF ₃	OH	Cl	0	6-N-acetyladenine		
CF3OHClO4-N-acetyl-5-fluorocytosineHO-acylCF3OHClO6-N-acetyl-2-fluoroadenineHO-acylCF3OHClO6-N-acetyl-2,8-difluoroadenineHO-acylCF3OHClO6-N-acetyl-2-aminoadenineHO-acylCF3OHClO6-N-acetyl-2-amino-8-fluoroadenineHO-acylCF3OHClO2-N-acetylaminoadenineHO-acyl	CF ₃	ОН	Cl	0			
CF ₃ OH Cl O 6-N-acetyl-2-fluoroadenine H O-acyl CF ₃ OH Cl O 6-N-acetyl-2,8-difluoroadenine H O-acyl CF ₃ OH Cl O 6-N-acetyl-2-aminoadenine H O-acyl CF ₃ OH Cl O 6-N-acetyl-2-amino-8-fluoroadenine H O-acyl CF ₃ OH Cl O 2-N-acetylaminoadenine H O-acyl			CI	0			
CF ₃ OH Cl O 6-N-acetyl-2,8-difluoroadenine H O-acyl CF ₃ OH Cl O 6-N-acetyl-2-aminoadenine H O-acyl CF ₃ OH Cl O 6-N-acetyl-2-amino-8-fluoroadenine H O-acyl CF ₃ OH Cl O 2-N-acetylaminoadenine H O-acyl	CF ₃	OH	Cl	0			
CF ₃ OH Cl O 6-N-acetyl-2-aminoadenine H O-acyl CF ₃ OH Cl O 6-N-acetyl-2-amino-8-fluoroadenine H O-acyl CF ₃ OH Cl O 2-N-acetylaminoadenine H O-acyl	CF ₃	OH	Cl	0			
CF ₃ OH Cl O 6-N-acetyl-2-amino-8-fluoroadenine H O-acyl CF ₃ OH Cl O 2-N-acetylaminoadenine H O-acyl	CF ₃	ОН	CI				
CF ₃ OH CI O 2-N-acetylaminoadenine H O-acyl	CF ₃	ОН				$\overline{}$	
On Out of the Country	CF ₃	ОН					
		ОН					

CF ₃ OH Cl O 2-N-acetylamino-8-fluorohypoxanthine H CF ₃ OH Cl O 2-N-acetylaminohypoxanthine H CF ₃ OH H O Thymine F CF ₃ OH H O Uracil F CF ₃ OH H O Guanine F CF ₃ OH H O Cytosine F CF ₃ OH H O Adenine F CF ₃ OH H O Hypoxanthine F CF ₃ OH H O S-Fluorouracil F CF ₃ OH H O S-Fluoroguanine F CF ₃ OH H O S-Fluorocytosine F CF ₃ OH H O S-Fluorocytosine F CF ₃ OH H O S-Fluoroadenine F	O-acyl O-amino acid
CF3OHClO2-N-acetylaminohypoxanthineHCF3OHHOThymineFCF3OHHOUracilFCF3OHHOGuanineFCF3OHHOCytosineFCF3OHHOAdenineFCF3OHHOHypoxanthineFCF3OHHO5-FluorouracilFCF3OHHO8-FluoroguanineFCF3OHHO5-FluorocytosineFCF3OHHO8-FluoroadenineF	O-acyl O-amino acid
CF3 OH H O Thymine F CF3 OH H O Uracil F CF3 OH H O Guanine F CF3 OH H O Cytosine F CF3 OH H O Adenine F CF3 OH H O Hypoxanthine F CF3 OH H O 8-Fluoroguanine F CF3 OH H O 8-Fluorogytosine F CF3 OH H O 8-Fluoroadenine F	O-amino acid
CF3 OH H O Guanine F CF3 OH H O Cytosine F CF3 OH H O Adenine F CF3 OH H O Hypoxanthine F CF3 OH H O 5-Fluorouracil F CF3 OH H O 8-Fluoroguanine F CF3 OH H O 5-Fluorocytosine F CF3 OH H O 8-Fluoroadenine F	O-amino acid
CF3 OH H O Cytosine F CF3 OH H O Adenine F CF3 OH H O Hypoxanthine F CF3 OH H O 5-Fluorouracil F CF3 OH H O 8-Fluoroguanine F CF3 OH H O 5-Fluorocytosine F CF3 OH H O 8-Fluoroadenine F	O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
CF3 OH H O Adenine F CF3 OH H O Hypoxanthine F CF3 OH H O 5-Fluorouracil F CF3 OH H O 8-Fluoroguanine F CF3 OH H O 5-Fluorocytosine F CF3 OH H O 8-Fluoroadenine F	O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
CF3OHHOHypoxanthineFCF3OHHO5-FluorouracilFCF3OHHO8-FluoroguanineFCF3OHHO5-FluorocytosineFCF3OHHO8-FluoroadenineF	O-amino acid O-amino acid O-amino acid
CF3OHHO5-FluorouracilFCF3OHHO8-FluoroguanineFCF3OHHO5-FluorocytosineFCF3OHHO8-FluoroadenineF	O-amino acid O-amino acid O-amino acid
CF3OHHO8-FluoroguanineFCF3OHHO5-FluorocytosineFCF3OHHO8-FluoroadenineF	O-amino acid O-amino acid
CF3OHHO5-FluorocytosineFCF3OHHO8-FluoroadenineF	O-amino acid
CF ₃ OH H O 8-Fluoroadenine F	
	O-amino acid
CF ₂ OH H O 2-Fluoroadenine	O-amino acid
	O-amino acid
CF ₃ OH H O 2,8-Difluoroadenine F	O-amino acid
CF ₃ OH H O 2-Fluorohypoxanthine F	O-amino acid
CF ₃ OH H O 8-Fluorohypoxanthine F	O-amino acid
CF ₃ OH H O 2,8-Difluorohypoxanthine F	O-amino acid
CF ₃ OH H O 2-Aminoadenine F	O-amino acid
CF ₃ OH H O 2-Amino-8-fluoroadenine F	O-amino acid
CF ₃ OH H O 2-Amino-8-fluorohypoxanthine F	O-amino acid
CF ₃ OH H O 2-Aminohypoxanthine F	O-amino acid
CF ₃ OH H O 2-N-acetylguanine F	O-amino acid
CF ₃ OH H O 4-N-acetylcytosine F	O-amino acid
CF ₃ OH H O 6-N-acetyladenine F	O-amino acid
CF ₃ OH H O 2-N-acetyl-8-fluoroguanine F	O-amino acid
CF ₃ OH H O 4-N-acetyl-5-fluorocytosine F	O-amino acid
CF ₃ OH H O 6-N-acetyl-2-fluoroadenine F	O-amino acid
CF ₃ OH H O 6-N-acetyl-2,8-difluoroadenine F	O-amino acid
CF ₃ OH H O 6-N-acetyl-2-aminoadenine F	O-amino acid
CF ₃ OH H O 6-N-acetyl-2-amino-8-fluoroadenine F	O-amino acid
CF ₃ OH H O 2-N-acetylaminoadenine F	O-amino acid
CF ₃ OH H O 2-N-acetylamino-8-fluoroadenine F	O-amino acid
CF ₃ OH H O 2-N-acetylamino-8-fluorohypoxanthine F	O-amino acid
CF ₃ OH H O 2-N-acetylaminohypoxanthine F	O-amino acid
CF ₃ OH H O Thymine F	O-acyl
CF ₃ OH H O Uracil F	O-acyl
CF ₃ OH H O Guanine F	O-acyl
CF ₃ OH H O Cytosine F	O-acyl
CF ₃ OH H O Adenine F	O-acyl
CF ₃ OH H O Hypoxanthine F.	O-acyl
CF ₃ OH H O 5-Fluorouracil F	O-acyl
CF ₃ OH H O 8-Fluoroguanine F	O-acyl
CF ₃ OH H O 5-Fluorocytosine F	O-acyl
CF ₃ OH H O 8-Fluoroadenine F	O-acyl
CF ₃ OH H O 2-Fluoroadenine F	O-acyl
CF ₃ OH H O 2,8-Difluoroadenine F	O-acyl
CF ₃ OH H O 2-Fluorohypoxanthine F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Н	0	8-Fluorohypoxanthine	F	O-acyl
CF ₃	ОН	Н	0	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	ОН	H	0	2-Aminoadenine	F	O-acyl
CF ₃	ОН	H	0	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	OH	Н	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	ОН	Н	0	2-Aminohypoxanthine	F	O-acyl
CF ₃	ОН	Н	0	2-N-acetylguanine	F	O-acyl
CF ₃	OH	H	0	4-N-acetylcytosine	F	O-acyl
CF ₃	ОН	Н	0	6-N-acetyladenine	F	O-acyl
CF ₃	ОН	Н	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	ОН	H	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	ОН	Н	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	ОН	Н	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	ОН	H	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	ОН	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	ОН	Н	0	2-N-acetylaminoadenine	F	O-acyl
CF ₃	ОН	Н	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	ОН	Н	0	2-N-acetylamino-8-fluorohypoxanthirne	F	O-acyl
CF ₃	ОН	Н	0	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	ОН	H	0	Thymine	Br	O-amino acid
CF ₃	ОН	H	0	Uracil	Br	O-amino acid
CF ₃	ОН	Н	0	Guanine	Br	O-amino acid
CF ₃	ОН	H	0	Cytosine	Br	O-amino acid
CF ₃	ОН	H	0	Adenine	Br	O-amino acid
CF ₃	ОН	H	0	Hypoxanthine	Br	O-amino acid
CF ₃	ОН	H	0	5-Fluorouracil	Br	O-amino acid
CF ₃	ОН	Н	0	8-Fluoroguanine	Br	O-amino acid
CF ₃	ОН	Н	0	5-Fluorocytosine	Br	O-amino acid
CF ₃	ОН	H	0	8-Fluoroadenine	Br	O-amino acid
CF ₃	ОН	Н	0	2-Fluoroadenine	Br	O-amino acid
CF ₃	ОН	H	0	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	ОН	H	0	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	ОН	H	0	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	H	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	OH	Н	0	2-Aminoadenine	Br	O-amino acid
CF ₃	ОН	H	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	OH	H	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	OH	H	Ö	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	OH	H	0	2-N-acetylguanine	Br	O-amino acid
CF ₃	OH	H	0	4-N-acetylcytosine	Br	O-amino acid
CF ₃	OH	H	0	6-N-acetyladenine	Br	O-amino acid
CF ₃	OH	Н	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	OH	H	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	OH	H	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	OH	H	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	OH	H	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	ОН	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Н	0	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	ОН	Н	o	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	ОН	Н	o	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	ОН	H	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	ОН	H	o	Thymine	Br	O-acyl
CF ₃	ОН	H	0	Uracil	Br	O-acyl
CF ₃	OH	H	o	Guanine	Br	O-acyl
CF ₃	ОН	H	ō	Cytosine	Br	O-acyl
CF ₃	ОН	H	ō	Adenine	Br	O-acyl
CF ₃	ОН	H	ō	Hypoxanthine	Br	O-acyl
CF ₃	OH	Н	ŏ	5-Fluorouracil	Br	O-acyl
CF ₃	ОН	H	ō	8-Fluoroguanine	Br	O-acyl
CF ₃	ОН	H	O	5-Fluorocytosine	Br	O-acyl
CF ₃	ОН	Н	o	8-Fluoroadenine	Br	O-acyl
CF ₃	ОН	H	O	2-Fluoroadenine	Br	O-acyl
CF ₃	ОН	Н	0	2,8-Difluoroadenine	Br	O-acyl
CF ₃	ОН	H	Ŏ	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Н	Ō	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Н	ō	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Н	0	2-Aminoadenine	Br	O-acyl
CF ₃	ОН	Н	O	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	ОН	H	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Н	0	2-Aminohypoxanthine	Br	O-acyl
CF ₃	ОН	Н	0	2-N-acetylguanine	Br	O-acyl
CF ₃	ОН	Н	0	4-N-acetylcytosine	Br	O-acyl
CF ₃	ОН	Н	0	6-N-acetyladenine	Br	O-acyl
CF ₃	ОН	Н	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	ОН	Н	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	ОН	Н	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	ОН	Н	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	ОН	H	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	ОН	H	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	ОН	H	0	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	ОН	Н	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	ОН	H	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	ОН	Н	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	OH	Н	0	Thymine	Cl	O-amino acid
CF ₃	ОН	Н	0	Uracil	CI	O-amino acid
CF ₃	ОН	H	0	Guanine	Cl	O-amino acid
CF ₃	ОН	Н	0	Cytosine	Cl	O-amino acid
CF ₃	ОН	Н	0	Adenine	CI	O-amino acid
CF ₃	OH	Н	0	Hypoxanthine	Cl	O-amino acid
CF ₃	ОН	Н	0	5-Fluorouracil	CI	O-amino acid
CF ₃	ОН	Н	0	8-Fluoroguanine	Cl	O-amino acid
CF ₃	ОН	Н	0	5-Fluorocytosine	Cl	O-amino acid
CF ₃	ОН	Н	0	8-Fluoroadenine	CI	O-amino acid
CF ₃	ОН	Н	0	2-Fluoroadenine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Н	0	2,8-Difluoroadenine	CI	O-amino acid
CF ₃	ОН	H	0	2-Fluorohypoxanthine	CI	O-amino acid
CF ₃	ОН	H	0	8-Fluorohypoxanthine	CI	O-amino acid
CF ₃	ОН	H_	0	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	ОН	Н	0	2-Aminoadenine	Cl	O-amino acid
CF ₃	ОН	Н	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	ОН	H_	0	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	ОН	H	0	2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	OH	Н	0	2-N-acetylguanine	Cl	O-amino acid
CF ₃	OH	Н	0	4-N-acetylcytosine	CI	O-amino acid
CF ₃	ОН	Н	0	6-N-acetyladenine	CI	O-amino acid
CF ₃	ОН	Н	0	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF ₃	ОН	Н	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF ₃	ОН	H	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF ₃	ОН	Н	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	ОН	Н	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF ₃	ОН	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	ОН	Н	0	2-N-acetylaminoadenine	Cl	O-amino acid
CF ₃	ОН	Н	0	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF ₃	OH .	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	ОН	Н	0	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	OH	Н	0	Thymine	CI	O-acyl
CF ₃	ОН	Н	0	Uracil	Cl	O-acyl
CF ₃	ОН	H	0	Guanine	Cl	O-acyl
CF ₃	OH	Н	0	Cytosine	Cl	O-acyl
CF ₃	ОН	Н	0	Adenine	Cl	O-acyl
CF ₃	ОН	Н	0	Hypoxanthine	Cl	O-acyl
CF ₃	ОН	Н	0_	5-Fluorouracil	Cl	O-acyl
CF ₃	ОН	Н	0	8-Fluoroguanine	Cl	O-acyl
CF ₃	ОН	Н	0	5-Fluorocytosine	Cl	O-acyl
CF ₃	OH	H	0	8-Fluoroadenine	Cl	O-acyl
CF ₃	ОН	Н	0	2-Fluoroadenine	Cl	O-acyl
CF ₃	ОН	Н	0	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	ОН	Н	0	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	OH	H	0	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	ОН	Н	0	2,8-Difluorohypoxanthine	Cl	O-acyl
CF ₃	ОН	Н	0	2-Aminoadenine	Cl	O-acyl
CF ₃	OH	Н	0	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	ОН	Н	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	ОН	Н	0	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	ОН	Н	0	2-N-acetylguanine	Cl	O-acyl
CF ₃	ОН	Н	0	4-N-acetylcytosine	Cl	O-acyl
CF ₃	ОН	Н	0	6-N-acetyladenine	Cl	O-acyl
CF ₃	ОН	Н	O.	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	ОН	Н	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	ОН	Н	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	ОН	H ·	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	ОН	Н	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	ОН	H	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF ₃	ОН	H	0	2-N-acetylaminoadenine	CI	O-acyl
CF ₃	ОН	Н	0	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF ₃	ОН	H	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	ОН	Н	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	ОН	Н	0	Thymine	Н	O-amino acid
CF ₃	OH	H	0	Uracil	Н	O-amino acid
CF ₃	ОН	Н	0	Guanine	Н	O-amino acid
CF ₃	ОН	H	0	Cytosine	Н	O-amino acid
CF ₃	ОН	Н	0	Adenine	Н	O-amino acid
CF ₃	ОН	Н	0	Hypoxanthine	Н	O-amino acid
CF ₃	ОН	Н	0	5-Fluorouracil	Н	O-amino acid
CF ₃	ОН	Н	0	8-Fluoroguanine	Н	O-amino acid
CF ₃	ОН	Н	0	5-Fluorocytosine	Н	O-amino acid
CF ₃	ОН	Н	0	8-Fluoroadenine	Н	O-amino acid
CF ₃	ОН	Н	0	2-Fluoroadenine	Н	O-amino acid
CF ₃	ОН	Н	0	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	ОН	Н	0	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	ОН	Н	0	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	ОН	Н	0	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	ОН	Н	0	2-Aminoadenine	Н	O-amino acid
CF ₃	ОН	Н	0	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	ОН	Н	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	ОН	Н	0	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	ОН	Н	0	2-N-acetylguanine	Н	O-amino acid
CF ₃	ОН	H	0	4-N-acetylcytosine	Н	O-amino acid
CF ₃	ОН	H	0	6-N-acetyladenine	Н	O-amino acid
CF ₃	ОН	Н	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	OH	Н	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	OH	Н	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	OH	Н	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	OH	H	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	ОН	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	ОН	H	0	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	ОН	Н	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	ОН	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	ОН	H	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	ОН	H	0	Thymine	Н	O-acyl
CF ₃	ОН	Н	0	Uracil	Н	O-acyl
CF ₃	ОН	H	0	Guanine	Н	O-acyl
CF ₃	ОН	Н	0	Cytosine	Н	O-acyl
CF ₃	ОН	H	0	Adenine	H	O-acyl
CF ₃	OH	Н	0	Hypoxanthine	Н	O-acyl
CF ₃	ОН	H	0	5-Fluorouracil	Н	O-acyl
CF ₃	OH	Н	0	8-Fluoroguanine	Н	O-acyl
CF ₃	ОН	H	0	5-Fluorocytosine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CF ₃	OH	H	0	8-Fluoroadenine	J	
CF ₃	OH	H	tŏ	2-Fluoroadenine	H	O-acyl
CF ₃	ОН	H	lŏ	2,8-Difluoroadenine	$\frac{H}{H}$	O-acyl
CF ₃	OH	H	lŏ	2-Fluorohypoxanthine		O-acyl
CF ₃	OH	H	0	8-Fluorohypoxanthine	H	O-acyl
CF ₃	OH	H	Ö	2,8-Difluorohypoxanthine	H	O-acyl
CF ₃	OH	H	10	2-Aminoadenine	H	O-acyl
CF ₃	ОН	H	10	2-Amino-8-fluoroadenine	H	O-acyl
CF ₃	OH	H	0	2-Anino-8-fluorohypoxanthine	H	O-acyl
CF ₃	ОН	H	10	2-Aminohypoxanthine	Н	O-acyl
CF ₃	ОН	H	0	2-N-acetylguanine	H	O-acyl
CF ₃	ОН	H	6		H	O-acyl
CF ₃	OH	H	0	4-N-acetylcytosine 6-N-acetyladenine	Н	O-acyl
CF ₃	ОН	H	0	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF ₃	ОН	H	6	4-N-acetyl-5-fluorocytosine	H	O-acyl
CF ₃	OH	H	0	6-N-acetyl-2-fluoroadenine	H	O-acyl
CF ₃	OH	H	6		Н	O-acyl
CF ₃	OH	H	6	6-N-acetyl-2,8-difluoroadenine 6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	OH	H	6	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	OH	H	0	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	OH	H	0	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	OH	H	0	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CF ₃	OH ·	H	0	2-N-acetylamino-8-huoronypoxantnine 2-N-acetylaminohypoxanthine	H	O-acyl
CF ₃	Н	F	0	Thymine Thymine	Н	O-acyl
CF ₃	H	F	0	Uracil	F	O-amino acid
CF ₃	Н	F	0	Guanine	F	O-amino acid
CF ₃	Н	F	0	Cytosine	F	O-amino acid
CF ₃	Н	F	0	Adenine'	F	O-amino acid
CF ₃	H	F	0	Hypoxanthine	F	O-amino acid
CF ₃	H	F	0	5-Fluorouracil	F	O-amino acid
CF ₃	Н	F	0		F	O-amino acid
CF ₃	H	F	0	8-Fluoroguanine 5-Fluorocytosine	F	O-amino acid
CF ₃	H	F	0	8-Fluoroadenine	F	O-amino acid
CF ₃	H	F	0	2-Fluoroadenine	F F	O-amino acid
CF ₃	H	F	0	2,8-Difluoroadenine		O-amino acid
CF ₃	H	F	0	2-Fluorohypoxanthine	F F	O-amino acid
CF ₃	H	F	ŏ	8-Fluorohypoxanthine		O-amino acid
CF ₃	H	F	ö	2,8-Difluorohypoxanthine	F F	O-amino acid
CF ₃	H	F	0	2-Aminoadenine	F	O-amino acid
CF ₃	H	F	0	2-Amino-8-fluoroadenine		O-amino acid
CF ₃	H	F	0		F	O-amino acid
CF ₃	H	F	0	2-Amino-8-fluorohypoxanthine 2-Aminohypoxanthine	F	O-amino acid
CF ₃	H	F	0		F	O-amino acid
CF ₃	Н	F	8	2-N-acetylguanine		O-amino acid
CF ₃	H	F		4-N-acetylcytosine		O-amino acid
	H	F	$\frac{9}{2}$	6-N-acetyladenine		O-amino acid
CF ₃	H	F	읬	2-N-acetyl-8-fluoroguanine		O-amino acid
CF ₃	п	T	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CF ₃	Н	F	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	Н	F	Ō	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	Н	F	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	Н	F	Ō	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	F	ō	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	H	F	Ö	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	F	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	Н	F	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	Н	F	ŏ	Thymine	F	
CF ₃	Н	F	0	Uracil	F	O-acyl O-acyl
CF ₃	H	F	ō	Guanine	F	
CF ₃	H	F	ō	Cytosine	F	O-acyl
CF ₃	H	F	ō	Adenine	F	O-acyl
CF ₃	Н	F	ō	Hypoxanthine	F	O-acyl O-acyl
CF ₃	H	F	ŏ	5-Fluorouracil	F	
CF ₃	H	F	ō	8-Fluoroguanine	F	O-acyl
CF ₃	H	F	0	5-Fluorocytosine	F	O-acyl
CF ₃	H	F	ō	8-Fluoroadenine	F	O-acyl
CF ₃	Н	F	0	2-Fluoroadenine	F	O-acyl
CF ₃	H	F	0	2,8-Difluoroadenine	F	O-acyl
CF ₃	Н	F	0	2-Fluorohypoxanthine	F	O-acyl
CF ₃	Н	F	0	8-Fluorohypoxanthine	F	O-acyl
CF ₃	H	F	0	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	H	F	0	2-Aminoadenine	F	O-acyl
CF ₃	H	F	0	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	H	F	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	H	F	0	2-Amino-a-naorony poxantime 2-Aminohypoxanthine	F	O-acyl
CF ₃	H	F	0	2-N-acetylguanine	F	O-acyl
CF ₃	Н	F	0	4-N-acetylcytosine	F	O-acyl
CF ₃	H	F	0	6-N-acetyladenine	F	O-acyl
CF ₃	Н	F	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	Н	F	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	H	F	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	Н	F	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	H	F	0	6-N-acetyl-2-aminoadenine	F	O-acyl O-acyl
CF ₃	H	F	0	6-N-acetyl-2-amino-8-fluoroadenine	F	
CF ₃	Н	F	0	2-N-acetylaminoadenine	F	O-acyl
CF ₃	Н	F	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	H	F	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	H	F	0	2-N-acetylamino-s-muoronypoxantnine 2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	H	F	0	Thymine		O-acyl
CF ₃	H	F	0	Uracil	Br	O-amino acid
CF ₃	H-	F	0	Guanine	Br	O-amino acid
CF ₃	H	F	$\overline{}$		Br	O-amino acid
	H	F	9	Cytosine	Br	O-amino acid
CF ₃		F	9	Adenine	Br	O-amino acid
CF ₃	H	F	9	Hypoxanthine 5 Elucations il	Br	O-amino acid
CF ₃	H	r	0	5-Fluorouracil	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	F	0	8-Fluoroguanine	Br	O-amino acid
CF ₃	Н	F	ō	5-Fluorocytosine	Br	O-amino acid
CF ₃	Н	F	ō	8-Fluoroadenine	Br	O-amino acid
CF ₃	Н	F	ō	2-Fluoroadenine	Br	O-amino acid
CF ₃	Н	F	ō	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	Н	F	Ō	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	F	ō	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	F	ō	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	Н	F	ō	2-Aminoadenine	Br	O-amino acid
CF ₃	Н	F	ō	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	Н	F	O	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	F	ō	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	Н	F	ō	2-N-acetylguanine	Br	O-amino acid
CF ₃	Н	F	Ō	4-N-acetylcytosine	Br	O-amino acid
CF ₃	Н	F	o	6-N-acetyladenine	Br	O-amino acid
CF ₃	Н	F	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	Н	F	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	Н	F	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	Н	F	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	Н	F	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	Н	F	О	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	Н	F	0	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	Н	F	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	Н	F	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	F	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	Н	F	0	Thymine	Br	O-acyl
CF ₃	Н	F	0	Uracil	Br	O-acyl
CF ₃	Н	F	0	Guanine	Br	O-acyl
CF ₃	Н	F	0	Cytosine	Br	O-acyl
CF ₃	Н	F	0	Adenine	Br	O-acyl
CF ₃	Н	F	0	Hypoxanthine	Br	O-acyl
CF ₃	Н	F .	0	5-Fluorouracil	Br	O-acyl
CF ₃	Н	F	0	8-Fluoroguanine	Br	O-acyl
CF ₃	Н	F	0	5-Fluorocytosine	Br	O-acyl
CF ₃	Н	F	0	8-Fluoroadenine	Br	O-acyl
CF ₃	Н	F	0	2-Fluoroadenine	Br	O-acyl
CF ₃	H	F	0	2,8-Difluoroadenine	Br	O-acyl
CF ₃	H	F	0	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	H	F	0	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	H	F	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	Н	F	0	2-Aminoadenine	Br	O-acyl
CF ₃	H	F	0	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	Н	F	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	Н	F	0	2-Aminohypoxanthine	Br	O-acyl
CF ₃	Н	F	0	2-N-acetylguanine	Br	O-acyl
CF ₃	Н	F	0	4-N-acetylcytosine	Br	O-acyl
CF ₃	Н	F	0	6-N-acetyladenine	Br	O-acyl

CF3 H F O 2-Amino-8-fluoroadenine CI O-amino acid CF3 H F O 2-Amino-8-fluorohypoxanthine CI O-amino acid CF3 H F O 2-Aminohypoxanthine CI O-amino acid CF3 H F O 2-Aminohypoxanthine CI O-amino acid CF3 H F O 2-N-acetylguanine CI O-amino acid CF3 H F O 4-N-acetylcytosine CI O-amino acid CF3 H F O 6-N-acetyladenine CI O-amino acid CF4 H F O 2-N-acetyl-8-fluoroguanine CI O-amino acid CF5 H F O 6-N-acetyl-5-fluorocytosine CI O-amino acid CF6 H F O 6-N-acetyl-2-fluoroadenine CI O-amino acid CF7 H F O 6-N-acetyl-2-8-difluoroadenine CI O-amino acid CF9 H F O 6-N-acetyl-2-aminoadenine CI O-amino acid CF9 H F O 6-N-acetyl-2-aminoadenine CI O-amino acid CF9 H F O 6-N-acetyl-2-aminoadenine CI O-amino acid CF9 H F O 2-N-acetylaminoadenine CI O-amino acid CF9 H F O 2-N-acetylaminoadenine CI O-amino acid CF9 H F O 2-N-acetylaminoadenine CI O-amino acid CF9 H F O 2-N-acetylamino-8-fluoroadenine CI O-amino acid CF9 H F O 2-N-acetylamino-8-fluoroadenine CI O-amino acid CF9 H F O 2-N-acetylamino-8-fluoroadenine CI O-amino acid CF9 H F O 2-N-acetylamino-8-fluorobypoxanthine CI O-amino acid CF9 H F O 2-N-acetylaminohypoxanthine CI O-acyl CF9 H F O Thymine CI O-acyl CF9 H F O Guanine CI O-acyl CF9 H F O Cytosine CI O-acyl	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃ H F O 4-N-acetyl-2-fluoroadenine Br O-acyl CF ₃ H F O 6-N-acetyl-2-fluoroadenine Br O-acyl CF ₃ H F O 6-N-acetyl-2-aminoa-8-fluoroadenine Br O-acyl CF ₃ H F O 6-N-acetyl-2-aminoa-8-fluoroadenine Br O-acyl CF ₃ H F O 6-N-acetylaminoa-8-fluoroadenine Br O-acyl CF ₃ H F O 2-N-acetylaminoa-8-fluoroadenine Br O-acyl CF ₃ H F O 2-N-acetylaminoa-8-fluoroadenine Br O-acyl CF ₃ H F O 2-N-acetylaminoa-8-fluoroadenine Br O-acyl CF ₃ H F O Thyacetylaminohypoxanthine Br O-acyl CF ₃ H F O Thyacetylaminoa-8-fluoroadenine Cl O-amino acid CF ₃ H F O Adenine		Н	F	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃ H F O 6-N-acetyl-2-fluoroadenine Br O-acyl CF ₃ H F O 6-N-acetyl-2,8-diffuoroadenine Br O-acyl CF ₃ H F O 6-N-acetyl-2-amino-8-fluoroadenine Br O-acyl CF ₃ H F O 6-N-acetyl-2-amino-8-fluoroadenine Br O-acyl CF ₃ H F O 2-N-acetylaminoadenine Br O-acyl CF ₃ H F O 2-N-acetylaminoa-8-fluoroadenine Br O-acyl CF ₃ H F O Uracil Cl O-amino acid CF ₃ H F O Adeninoa Cl	CF ₃		F	0			
CF ₃ H F O 6-N-acetyl-2,8-difluoroadenine Br O-acyl CF ₃ H F O 6-N-acetyl-2-aminoa-afluoroadenine Br O-acyl CF ₃ H F O 6-N-acetyl-amino-8-fluoroadenine Br O-acyl CF ₃ H F O 2-N-acetylamino-8-fluoroadenine Br O-acyl CF ₃ H F O 2-N-acetylamino-N-fluoroadenine Br O-acyl CF ₃ H F O 2-N-acetylamino-N-fluoroadenine Br O-acyl CF ₃ H F O Thymine Cl O-amino acid CF ₃ H F O Thymine Cl O-amino acid CF ₃ H F O Qytosine Cl O-amino acid CF ₃ H F O Adenine Cl O-amino acid CF ₃ H F O Adenine Cl O-amino acid	CF ₃	Н	F	0			
CF3 H F O 6-N-acetyl-2-amino-8-fluoroadenine Br O-acyl CF3 H F O 6-N-acetyl-2-amino-8-fluoroadenine Br O-acyl CF3 H F O 2-N-acetylamino-8-fluoroadenine Br O-acyl CF3 H F O 2-N-acetylamino-8-fluorobypoxanthine Br O-acyl CF3 H F O 2-N-acetylamino-8-fluorobypoxanthine Br O-acyl CF3 H F O 2-N-acetylamino-8-fluorobypoxanthine Br O-acyl CF3 H F O Thymine CI O-amino acid CF3 H F O Uracil CI O-amino acid CF3 H F O Adenine CI O-amino acid CF3 H F O Adenine CI O-amino acid CF3 H F O As-Fluoroadenine CI O-amino acid	CF ₃	Н	F	0			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃		F	0		Br	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	F	0			
CF3 H F O 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CF3 H F O 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CF3 H F O 2-N-acetylaminohypoxanthine Br O-acyl CF3 H F O Thymine Cl O-amino acid CF3 H F O Uracil Cl O-amino acid CF3 H F O Guanine Cl O-amino acid CF3 H F O Adenine Cl O-amino acid CF3 H F O Adenine Cl O-amino acid CF3 H F O Adenine Cl O-amino acid CF3 H F O S-Fluoroparathine Cl O-amino acid CF3 H F O S-Fluoroparathine Cl O-amino acid CF3 H F	CF ₃	Н	F	0			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	F	0	2-N-acetylamino-8-fluoroadenine		
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	Н	F	0	Cytosine		O-amino acid
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CF3HFO2-FluorohypoxanthineCIO-amino acidCF3HFO8-FluorohypoxanthineCIO-amino acidCF3HFO2,8-DifluorohypoxanthineCIO-amino acidCF3HFO2-Amino-8-fluoroadenineCIO-amino acidCF3HFO2-Amino-8-fluorohypoxanthineCIO-amino acidCF3HFO2-AminohypoxanthineCIO-amino acidCF3HFO2-N-acetylguanineCIO-amino acidCF3HFO4-N-acetylcytosineCIO-amino acidCF3HFO4-N-acetyladenineCIO-amino acidCF3HFO6-N-acetyl-8-fluoroguanineCIO-amino acidCF3HFO6-N-acetyl-5-fluorocytosineCIO-amino acidCF3HFO6-N-acetyl-2-fluoroadenineCIO-amino acidCF3HFO6-N-acetyl-2-g-difluoroadenineCIO-amino acidCF3HFO6-N-acetyl-2-aminoadenineCIO-amino acidCF3HFO6-N-acetyl-2-aminoadenineCIO-amino acidCF3HFO6-N-acetyl-2-aminoadenineCIO-amino acidCF3HFO2-N-acetylaminoadenineCIO-amino acidCF3HFO2-N-acetylaminoadenineC	CF ₃	Н	F	0			
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CF ₃ H F O Guanine Cl O-acyl CF ₃ H F O Cytosine Cl O-acyl	CF ₃						
CF ₃ H F O Cytosine Cl O-acyl	CF ₃			$\overline{}$			
CP III	CF ₃						
	CF ₃	Н	F	ŏ	Adenine	CI	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	F	0	Hypoxanthine	CI	O-acyl
CF ₃	Н	F	0	5-Fluorouracil	CI	O-acyl
CF ₃	Н	F	0	8-Fluoroguanine	CI	O-acyl
CF ₃	Н	F	0	5-Fluorocytosine	CI	O-acyl
CF ₃	Н	F	0	8-Fluoroadenine	CI	O-acyl
CF ₃	Н	F	0	2-Fluoroadenine	CI	O-acyl
CF ₃	Н	F	0	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	Н	F	0	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	F	0	8-Fluorohypoxanthine	CI	O-acyl
CF ₃	Н	F	0	2,8-Difluorohypoxanthine	CI	O-acyl
CF ₃	Н	F	0	2-Aminoadenine	CI	O-acyl
CF ₃	Н	F	0	2-Amino-8-fluoroadenine	CI	O-acyl
CF ₃	Н	F	0	2-Amino-8-fluorohypoxanthine	Ci	O-acyl
CF ₃	Н	F	0	2-Aminohypoxanthine	CI	O-acyl
CF ₃	Н	F	0	2-N-acetylguanine	CI	O-acyl
CF ₃	Н	F	0	4-N-acetylcytosine	CI	O-acyl
CF ₃	Н	F	0	6-N-acetyladenine	Cl	O-acyl
CF ₃	Н	F	o	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CF ₃	Н	F	0	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CF ₃	Н	F	0	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF ₃	Н	F	0	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CF ₃	Н	F	0	6-N-acetyl-2-aminoadenine	CI	O-acyl
CF ₃	H .	F	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	F	0	2-N-acetylaminoadenine	CI	O-acyl
CF ₃	Н	F	o	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF ₃	Н	F	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	Н	F	0	2-N-acetylaminohypoxanthine	CI	O-acyl
CF ₃	Н	F	0	Thymine	H H	O-amino acid
CF ₃	Н	F	0	Uracil	Н	O-amino acid
CF ₃	Н	F	0	Guanine	Н	O-amino acid
CF ₃	Н	F	0	Cytosine	Н	O-amino acid
CF ₃	Н	F	0	Adenine	Н	O-amino acid
CF ₃	Н	F	0	Hypoxanthine	Н	O-amino acid
CF ₃	Н .	F	0	5-Fluorouracil	Н	O-amino acid
CF ₃	Н	F	0	8-Fluoroguanine	H	O-amino acid
CF ₃	Н	F	0	5-Fluorocytosine	Н	O-amino acid
CF ₃	Н	F	0	8-Fluoroadenine	Н	O-amino acid
CF ₃	Н	F	0	2-Fluoroadenine	H	O-amino acid
CF ₃	Н	F	0	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	Н	F	0	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	F	o	8-Fluorohypoxanthine	H	O-amino acid
CF ₃	Н	F	ō	2,8-Difluorohypoxanthine	H	O-amino acid
CF ₃	H	F	ō	2-Aminoadenine	H	O-amino acid
CF ₃	H	F	ŏ	2-Amino-8-fluoroadenine	H	O-amino acid
CF ₃	H	F	ŏ	2-Amino-8-fluorohypoxanthine	H	O-amino acid
CF ₃	Н	F	ŏ	2-Aminohypoxanthine	H	O-amino acid
CF ₃	Н	F	ŏ	2-N-acetylguanine	H	O-amino acid
ر د د	<u> </u>		<u>~</u> _1	· · · · · · · · · · · · · · · · · ·	4.4	O-ammo acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	F	O	4-N-acetylcytosine	Н	O-amino acid
CF ₃	Н	F	0	6-N-acetyladenine	Н	O-amino acid
CF ₃	Н	F	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	Н	F	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	Н	F	0	6-N-acetyl-2-fluoroadenine	H	O-amino acid
CF ₃	Н	F	0	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CF ₃	Н	F	0	6-N-acetyl-2-aminoadenine	H	O-amino acid
CF ₃	Н	F	0	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CF ₃	Н	F	0	2-N-acetylaminoadenine	H	O-amino acid
CF ₃	Н	F	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	Н	F	0	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CF ₃	H	F	ō	2-N-acetylaminohypoxanthine	H	O-amino acid
CF ₃	H	F	ō	Thymine	H	O-acyl
CF ₃	Н	F	Ō	Uracil	H	O-acyl
CF ₃	H	F	ŏ	Guanine	H	O-acyl
CF ₃	H	F	ŏ	Cytosine	H .	O-acyl
CF ₃	Н	F	ŏ	Adenine	H	O-acyl
CF ₃	H	F	ō	Hypoxanthine	H	O-acyl
CF ₃	Н	F	ŏ	5-Fluorouracil	Н	O-acyl
CF ₃	Н	F	0	8-Fluoroguanine	H	O-acyl
CF ₃	H	F	ō	5-Fluorocytosine	Н	O-acyl
CF ₃	Н	F	ō	8-Fluoroadenine	Н	O-acyl
CF ₃	H	F	0	2-Fluoroadenine	Н	O-acyl
CF ₃	H	F	0	2,8-Difluoroadenine	Н	O-acyl
CF ₃	H	F	0	2-Fluorohypoxanthine	Н	
CF ₃	H	F	0	8-Fluorohypoxanthine	Н	O-acyl O-acyl
CF ₃	H	F	0	2,8-Difluorohypoxanthine	H	
CF ₃	H	F	0	2-Aminoadenine	Н	O-acyl O-acyl
CF ₃	H	F	Ö	2-Amino-8-fluoroadenine	H	O-acyl
CF ₃	H	F	0	2-Amino-8-fluorohypoxanthine	Н	
CF ₃	H	F	0	2-Aminohypoxanthine	Н	O-acyl
CF ₃	H	F	0	2-N-acetylguanine	Н	O-acyl
CF ₃	H	F	0	4-N-acetylcytosine	Н	O-acyl
CF ₃	Н	F	ŏ	6-N-acetyladenine	H	O-acyl
CF ₃	H	F	0	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF ₃	H	F	0	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	H	F	0	6-N-acetyl-2-fluoroadenine	H	O-acyl
CF ₃	H	F	0	6-N-acetyl-2,8-difluoroadenine	H	O-acyl
	H	F	0			O-acyl
CF ₃	Н	F	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	Н	F	$\overline{}$	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃		F	9	2-N-acetylaminoadenine	H	O-acyl
CF ₃	H	F	9	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	H		0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	H	F	0	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	H	Br	0	Thymine	F	O-amino acid
CF ₃	H	Br	의	Uracil	F	O-amino acid
CF ₃	Н	Br	0	Guanine	F	O-amino acid

CF3 H Br O Cytosine F CF3 H Br O Adenine F CF3 H Br O Hypoxanthine F CF3 H Br O 5-Fluorouracil F CF3 H Br O 8-Fluoroguanine F CF3 H Br O 5-Fluorocytosine F CF3 H Br O 8-Fluoroadenine F CF3 H Br O 2-Fluoroadenine F CF3 H Br O 2,8-Difluoroadenine F	O-amino acid
CF3 H Br O Adenine F CF3 H Br O Hypoxanthine F CF3 H Br O 5-Fluorouracil F CF3 H Br O 8-Fluoroguanine F CF3 H Br O 5-Fluorocytosine F CF3 H Br O 8-Fluoroadenine F CF3 H Br O 2-Fluoroadenine F CF3 H Br O 2,8-Difluoroadenine F	O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
CF3HBrO5-FluorouracilFCF3HBrO8-FluoroguanineFCF3HBrO5-FluorocytosineFCF3HBrO8-FluoroadenineFCF3HBrO2-FluoroadenineFCF3HBrO2,8-DifluoroadenineF	O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
CF3HBrO8-FluoroguanineFCF3HBrO5-FluorocytosineFCF3HBrO8-FluoroadenineFCF3HBrO2-FluoroadenineFCF3HBrO2,8-DifluoroadenineF	O-amino acid O-amino acid O-amino acid O-amino acid
CF3 H Br O 5-Fluorocytosine F CF3 H Br O 8-Fluoroadenine F CF3 H Br O 2-Fluoroadenine F CF3 H Br O 2,8-Difluoroadenine F	O-amino acid O-amino acid O-amino acid
CF3HBrO8-FluoroadenineFCF3HBrO2-FluoroadenineFCF3HBrO2,8-DifluoroadenineF	O-amino acid O-amino acid
CF3HBrO2-FluoroadenineFCF3HBrO2,8-DifluoroadenineF	O-amino acid
CF ₃ H Br O 2,8-Difluoroadenine F	
<u> </u>	
	O-amino acid
CF ₃ H Br O 2-Fluorohypoxanthine F	O-amino acid
CF ₃ H Br O 8-Fluorohypoxanthine F	O-amino acid
CF ₃ H Br O 2,8-Difluorohypoxanthine F	O-amino acid
CF ₃ H Br O 2-Aminoadenine F	O-amino acid
CF ₃ H Br O 2-Amino-8-fluoroadenine F	O-amino acid
CF ₃ H Br O 2-Amino-8-fluorohypoxanthine F	O-amino acid
CF ₃ H Br O 2-Aminohypoxanthine F	O-amino acid
CF ₃ H Br O 2-N-acetylguanine F	O-amino acid
CF ₃ H Br O 4-N-acetylcytosine F	O-amino acid
CF ₃ H Br O 6-N-acetyladenine F	O-amino acid
CF ₃ H Br O 2-N-acetyl-8-fluoroguanine F	O-amino acid
CF ₃ H Br O 4-N-acetyl-5-fluorocytosine F	O-amino acid
CF ₃ H Br O 6-N-acetyl-2-fluoroadenine F	O-amino acid
CF ₃ H Br O 6-N-acetyl-2,8-difluoroadenine F	O-amino acid
CF ₃ H Br O 6-N-acetyl-2-aminoadenine F	O-amino acid
CF ₃ H Br O 6-N-acetyl-2-amino-8-fluoroadenine F	O-amino acid
CF ₃ H Br O 2-N-acetylaminoadenine F	O-amino acid
CF ₃ H Br O 2-N-acetylamino-8-fluoroadenine F	O-amino acid
CF ₃ H Br O 2-N-acetylamino-8-fluorohypoxanthine F	O-amino acid
CF ₃ H Br O 2-N-acetylaminohypoxanthine F	O-amino acid
CF ₃ H Br O Thymine F	O-acyl
CF ₃ H Br O Uracil F	O-acyl
CF ₃ H Br O Guanine F	O-acyl
CF ₃ H Br O Cytosine F	O-acyl
CF ₃ H Br O Adenine F	O-acyl
CF ₃ H Br O Hypoxanthine F	O-acyl
CF ₃ H Br O 5-Fluorouracil F	O-acyl
CF ₃ H Br O 8-Fluoroguanine F	O-acyl
CF ₃ H Br O 5-Fluorocytosine F	O-acyl
CF ₃ H Br O 8-Fluoroadenine F	O-acyl
CF ₃ H Br O 2-Fluoroadenine F	O-acyl .
CF ₃ H Br O 2,8-Difluoroadenine F	O-acyl
CF ₃ H Br O 2-Fluorohypoxanthine F	O-acyl
CF ₃ H Br O 8-Fluorohypoxanthine F	O-acyl
CF ₃ H Br O 2,8-Difluorohypoxanthine F	O-acyl
CF ₃ H Br O 2-Aminoadenine F	O-acyl
CF ₃ H Br O 2-Amino-8-fluoroadenine F	O-acyl
CF ₃ H Br O 2-Amino-8-fluorohypoxanthine F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Br	0	2-Aminohypoxanthine	F	O-acyl
CF ₃	Н	Br	0	2-N-acetylguanine	F	O-acyl
CF ₃	Н	Br	0	4-N-acetylcytosine	F	O-acyl
CF ₃	Н	Br	0	6-N-acetyladenine	F	O-acyl
CF ₃	Н	Br	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	Н	Br	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	Н	Вг	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	Н	Вг	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	Н	Br	o	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	Н	Br	O	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	Н	Br	ō	2-N-acetylaminoadenine	F	O-acyl
CF ₃	H	Br	o	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	Н	Br	ō	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	Н	Br	ō	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	H	Br	Ŏ	Thymine	Br	O-amino acid
CF ₃	H	Br	ō	Uracil	Br	O-amino acid
CF ₃	H	Br	ŏ	Guanine	Br	O-amino acid
CF ₃	Н	Br	ō	Cytosine	Br	O-amino acid
CF ₃	Н	Br	0	Adenine	Br	O-amino acid
CF ₃	H	Br	ŏ	Hypoxanthine	Br	O-amino acid
CF ₃	Н	Br	ō	5-Fluorouracil	Br	O-amino acid
CF ₃	H	Br	ō	8-Fluoroguanine	Br	O-amino acid
CF ₃	H	Br	ō	5-Fluorocytosine	Br	O-amino acid
CF ₃	Н	Br	ŏ	8-Fluoroadenine	Br	O-amino acid
CF ₃	H	Br	ŏ	2-Fluoroadenine	Br	O-amino acid
CF ₃	Н	Br	Ō	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	Н	Br	ō	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Br	0	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Br	O	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Br	ō	2-Aminoadenine	Br	O-amino acid
CF ₃	Н	Br	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	Н	Br	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Br	0	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	Н	Br	0	2-N-acetylguanine	Br	O-amino acid
CF ₃	Н	Вг	0	4-N-acetylcytosine	Br	O-amino acid
CF ₃	Н	Br	0	6-N-acetyladenine	Br	O-amino acid
CF ₃	Н	Br	0	2-N-acetyl-8-fluoroguanine	Br Br	O-amino acid
CF ₃	Н	Br	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	Н	Br	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	Н	Br	0.	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	Н	Br	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	H	Br	ō	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	Н	Br	ŏ	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	Н	Br	ŏ	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	H	Br	ŏ	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	H	Br	Ö	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	H	Br	ŏ	Thymine	Br	
<u> </u>	1_44			***************************************	וע	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Br	10	Uracil	Br	O-acyl
CF ₃	H	Br	ō	Guanine	Br	O-acyl
CF ₃	Н	Br	o	Cytosine	Br	O-acyl
CF ₃	Н	Br	tŏ	Adenine	Br	O-acyl
CF ₃	H	Br	ŏ	Hypoxanthine	Br	O-acyl
CF ₃	H	Br	o	5-Fluorouracil	Br	O-acyl
CF ₃	7.7	Br	0	8-Fluoroguanine	Br	
CF ₃	Н .	Br	0	5-Fluorocytosine	Br	O-acyl
CF ₃	H	Br	ŏ	8-Fluoroadenine	Br	O-acyl
CF ₃	H	Br	ŏ	2-Fluoroadenine		O-acyl
CF ₃	H	Br	6	2,8-Difluoroadenine	Br Br	O-acyl
CF ₃	H	Br	0	2-Fluorohypoxanthine		O-acyl
CF ₃	H	Br	0	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	H	Br	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	H	Br	0	2-Aminoadenine	Br	O-acyl
	Н	Br	0		Br	O-acyl
CF ₃	Н			2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	H	Br	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃		Br	0	2-Aminohypoxanthine	Br	O-acyl
CF ₃	Н	Br	0	2-N-acetylguanine	Br	O-acyl
CF ₃	H	Br	0	4-N-acetylcytosine	Br	O-acyl
CF ₃	Н	Br	0	6-N-acetyladenine	Br	O-acyl
CF ₃	Н	Br	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	H	Br	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	Н	Br	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	Н	Br	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	Н	Br	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	Н	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	Н	Br	0	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	Н	Br	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	Н	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	Н	Br	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	Н	Br	0	Thymine	Cl	O-amino acid
CF ₃	Н	Br	0	Uracil	Cl	O-amino acid
CF ₃	Н	Br	0	Guanine	Cl	O-amino acid
CF ₃	Н	Br	0	Cytosine	Cl	O-amino acid
CF ₃	H	Br	0	Adenine	Cl	O-amino acid
CF ₃	H	Br	0	Hypoxanthine	Cl	O-amino acid
CF ₃	H	Br	0	5-Fluorouracil	Cl	O-amino acid
CF ₃	Н	Br	0	8-Fluoroguanine	Cl	O-amino acid
CF ₃	H	Br	0	5-Fluorocytosine	Cl	O-amino acid
CF ₃	Н	Br	0	8-Fluoroadenine	Cl	O-amino acid
CF ₃	Н	Br	0	2-Fluoroadenine	Cl	O-amino acid
CF ₃	Н	Br	0	2,8-Difluoroadenine	CI	O-amino acid
CF ₃	Н	Br	0	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	Br	0	8-Fluorohypoxanthine	Či	O-amino acid
CF ₃	Н	Br	ō	2,8-Difluorohypoxanthine	CI CI	O-amino acid
CF ₃	Н	Br	ō	2-Aminoadenine	CI	O-amino acid
,					<u> </u>	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Br	0	2-Amino-8-fluoroadenine	CI	O-amino acid
CF ₃	Н	Br	0	2-Amino-8-fluorohypoxanthine	Ci	O-amino acid
CF ₃	Н	Br	0	2-Aminohypoxanthine	CI	O-amino acid
CF ₃	Н	Br	0	2-N-acetylguanine	CI	O-amino acid
CF ₃	Н	Br	0	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	Н	Br	0	6-N-acetyladenine	CI	O-amino acid
CF ₃	Н	Br	0	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF ₃	H	Br	0	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF ₃	H	Br	0	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CF ₃	Н	Br	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	Н	Br	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF ₃	Н	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CF ₃	Н	Br	0	2-N-acetylaminoadenine	Cl	O-amino acid
CF ₃	Н	Br	0	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	Н	Br	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	Н	Br	0	2-N-acetylaminohypoxanthine	CI	O-amino acid
CF ₃	Н	Br	0	Thymine	CI	O-acyl
CF ₃	Н	Br	0	Uracil	CI	O-acyl
CF ₃	H	Br	0	Guanine	Cl	O-acyl
CF ₃	Н	Br	0	Cytosine	Cl	O-acyl
CF ₃	Н	Br	0	Adenine	CI	O-acyl
CF ₃	Н	Br	0	Hypoxanthine	Cl	O-acyl
CF ₃	Н	Br	0	5-Fluorouracil	Cl	O-acyl
CF ₃	Н	Br	0	8-Fluoroguanine	CI	O-acyl
CF ₃	Н	Br	0	5-Fluorocytosine	CI	O-acyl
CF ₃	H	Br	0	8-Fluoroadenine	Cl	O-acyl
CF ₃	Н	Br	0	2-Fluoroadenine	Cl	O-acyl
CF ₃	Н	Br	0	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	H	Br	0	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	H	Br	0	8-Fluorohypoxanthine	CI	O-acyl
CF ₃	Н	Br	0	2,8-Difluorohypoxanthine	CI	O-acyl
CF ₃	Н	Br	0	2-Aminoadenine	Cl	O-acyl
CF ₃	H	Br	0	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	Br	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	H	Br	0	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	H	Br	0	2-N-acetylguanine	CI	O-acyl
CF ₃	H	Br	0	4-N-acetylcytosine	Cl	O-acyl
CF ₃	Н	Br	0	6-N-acetyladenine	CI	O-acyl
CF ₃	H	Br	0	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	Н	Br	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	Н	Br	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	Н	Br	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	Н	Br	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	Н	Br	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	Br	0	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	Н	Br	0	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	Br	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl

CF ₃ H Br O 2-N-acetylaminohypoxanthine CI O-acyl CF ₃ H Br O Thymine H O-amino aci CF ₃ H Br O Uracil H O-amino aci CF ₃ H Br O Cytosine H O-amino aci CF ₃ H Br O Adenine H O-amino aci CF ₃ H Br O Adenine H O-amino aci CF ₃ H Br O S-Fluoroparaline H O-amino aci CF ₃ H Br O S-Fluoropadenine H O-amino aci CF ₃ H Br O S-Fluoropadenine H O-amino aci CF ₃ H Br O S-Fluoropadenine H O-amino aci CF ₃ H Br O 2-Fluoropadenine H O-amino aci CF ₃ H Br	R6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF3 H Br O Thymine H O-amino aci CF3 H Br O Guanine H O-amino aci CF3 H Br O Guanine H O-amino aci CF3 H Br O Adenine H O-amino aci CF3 H Br O Adenine H O-amino aci CF3 H Br O Hypoxanthine H O-amino aci CF3 H Br O S-Fluoroguanine H O-amino aci CF3 H Br O S-Fluorocytosine H O-amino aci CF3 H Br O 2-Fluoroadeni	CF ₃	Н	Br	0	2-N-acetylaminohypoxanthine	CI	O-acyl
CF3 H H Br O Quanine H O-amino aci CF3 H Br O Cytosine H O-amino aci CF3 H Br O Adenine H O-amino aci CF3 H Br O Adenine H O-amino aci CF3 H Br O 5-Fluororytosine H O-amino aci CF3 H Br O 5-Fluorocytosine H O-amino aci CF3 H Br O 5-Fluorocytosine H O-amino aci CF3 H Br O 5-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluoroadenine H O-amino aci C	CF ₃	Н	Br	0			
CF3 H Br O Guanine H O-amino aci CF3 H Br O Adenine H O-amino aci CF3 H Br O Adenine H O-amino aci CF3 H Br O Hypoxanthine H O-amino aci CF3 H Br O 5-Fluoroguanine H O-amino aci CF3 H Br O 5-Fluoroguanine H O-amino aci CF3 H Br O 8-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluorohypoxanthine H O-amino aci CF3 H Br O 2-Fluorohypoxanthine H O-amino aci CF3 H Br O	CF ₃	Н	Br	0	Uracil		
CF3 H Br O Cytosine H O-amino aci CF3 H Br O Adenine H O-amino aci CF3 H Br O 4ypoxanthine H O-amino aci CF3 H Br O 5-Fluoroguanine H O-amino aci CF3 H Br O 8-Fluoroadenine H O-amino aci CF3 H Br O 8-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluoropadenine H O-amino aci CF3 H Br O 2-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluorophypoxanthine H O-amino aci CF3 H Br O 2-Fluorophypoxanthine H O-amino aci CF3 H Br O 2-Aminoadenine H O-amino aci CF3 H Br <td< td=""><td>CF₃</td><td>Н</td><td>Br</td><td>0</td><td>Guanine</td><td></td><td></td></td<>	CF ₃	Н	Br	0	Guanine		
CF3 H Br O Adenine H O-amino aci CF3 H Br O Fluoroguanine H O-amino aci CF3 H Br O 8-Fluoroguanine H O-amino aci CF3 H Br O 8-Fluoroadenine H O-amino aci CF3 H Br O 8-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluoroadenine H O-amino aci CF3 H Br O 2,8-Difluoroadenine H O-amino aci CF3 H Br O 2,8-Difluorobypoxanthine H O-amino aci CF3 H Br O 2,8-Difluorohypoxanthine H O-amino aci CF3 H Br O 2,8-Difluorohypoxanthine H O-amino aci CF3 H Br O 2,4-Amino-8-fluorodalnine H O-amino aci CF3 H		Н	Br	0	Cytosine		
CF3 H Br O Hypoxanthine H O-amino aci CF3 H Br O 3-Fluoroguanine H O-amino aci CF3 H Br O 3-Fluoroguanine H O-amino aci CF3 H Br O 3-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluorohypoxanthine H O-amino aci CF3 H Br O 2-Fluorohypoxanthine H O-amino aci CF3 H Br O 2-Fluorohypoxanthine H O-amino aci CF3 H Br O 2-Amino-8-fluoroadenine H O-amino aci CF3 H Br O 2-Amino-8-fluorobypoxanthine H O-amino aci CF3 H Br O 2-Amino-8-fluorobypoxanthine H O-amino aci CF3 <td>CF₃</td> <td>H</td> <td>Br</td> <td>0</td> <td>Adenine</td> <td></td> <td></td>	CF ₃	H	Br	0	Adenine		
CF3 H Br O 5-Fluoroguanine H O-amino aci CF3 H Br O 8-Fluoroguanine H O-amino aci CF3 H Br O 5-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluorohypoxanthine H O-amino aci CF3 H Br O 2-Fluorohypoxanthine H O-amino aci CF3 H Br O 2-Fluorohypoxanthine H O-amino aci CF3 H Br O 2-Amino-8-fluorodenine H O-amino aci CF3 H Br O 2-Amino-8-fluorohypoxanthine H O-amino aci CF3 H Br O 2-Amino-8-fluorohypoxanthine H O-amino aci CF3 </td <td></td> <td></td> <td>Br</td> <td>0</td> <td>Hypoxanthine</td> <td></td> <td></td>			Br	0	Hypoxanthine		
CF3 H Br O 8-Fluoroguanine H O-amino aci CF3 H Br O 5-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluorohypoxanthine H O-amino aci CF3 H Br O 2-Fluorohypoxanthine H O-amino aci CF3 H Br O 2-Fluorohypoxanthine H O-amino aci CF3 H Br O 2-Aminoadenine H O-amino aci CF3 H Br O 2-Aminoa-8-fluorohypoxanthine H O-amino aci CF3 H Br O 2-Aminohypoxanthine H O-amino aci CF3 H Br O 2-Aminohypoxanthine H O-amino aci CF3		Н	Br	0	5-Fluorouracil		
CF3 H Br O 5-Fluoroadenine H O-amino aci CF3 H Br O 8-Fluoroadenine H O-amino aci CF3 H Br O 2-Fluoroadenine H O-amino aci CF3 H Br O 2,8-Difluoroadenine H O-amino aci CF3 H Br O 2-Fluorohypoxanthine H O-amino aci CF3 H Br O 2,8-Difluorohypoxanthine H O-amino aci CF3 H Br O 2-Amino-8-fluoroadenine H O-amino aci CF3 H Br O 2-Amino-8-fluoroadenine H O-amino aci CF3 H Br O 2-Amino-8-fluoroadenine H O-amino aci CF3 H Br O 2-Amino-Propoxanthine H O-amino aci CF3 H Br O 2-Amino-Propoxanthine H O-amino aci <td< td=""><td></td><td>Н</td><td>Br</td><td>0</td><td>8-Fluoroguanine</td><td></td><td></td></td<>		Н	Br	0	8-Fluoroguanine		
CF₃ H Br O 8-Fluoroadenine H O-amino aci CF₃ H Br O 2-Fluoroadenine H O-amino aci CF₃ H Br O 2,8-Difluoroadenine H O-amino aci CF₃ H Br O 2-Fluorohypoxanthine H O-amino aci CF₃ H Br O 2-Aminoadenine H O-amino aci CF₃ H Br O 2-Aminoa-fluoroadenine H O-amino aci CF₃ H Br O 2-Amino-8-fluoroadenine H O-amino aci CF₃ H Br O 4-N-acetyleytosine H O-amino aci CF₃			Br	0			
CF3 H Br O 2.8-Difluoroadenine H O-amino aci CF3 H Br O 2.8-Difluoroadenine H O-amino aci CF3 H Br O 2.Fluorohypoxanthine H O-amino aci CF3 H Br O 2.8-Difluorohypoxanthine H O-amino aci CF3 H Br O 2.Amino-8-fluoroadenine H O-amino aci CF3 H Br O 4.N-acetyl-8-fluoroadenine H O-amino aci CF3 H Br O 4.N-acetyl-18-fluoroadenine H O-amino aci			Br	0			
CF₃ H Br O 2,8-Difluoroadenine H O-amino aci CF₃ H Br O 2-Fluorohypoxanthine H O-amino aci CF₃ H Br O 3-Fluorohypoxanthine H O-amino aci CF₃ H Br O 2-Aminoadenine H O-amino aci CF₃ H Br O 2-Aminoadenine H O-amino aci CF₃ H Br O 2-Amino-8-fluoroadenine H O-amino aci CF₃ H Br O 2-Aminohypoxanthine H O-amino aci CF₃ H Br O 2-Aminohypoxanthine H O-amino aci CF₃ H Br O 2-Aminohypoxanthine H O-amino aci CF₃ H Br O 4-N-acetyleguanine H O-amino aci CF₃ H Br O 4-N-acetyl-5-fluorocytosine H O-amino aci CF₃ <td>CF₃</td> <td>Н</td> <td>Br</td> <td>0</td> <td>2-Fluoroadenine</td> <td></td> <td></td>	CF ₃	Н	Br	0	2-Fluoroadenine		
CF3 H Br O 2-Fluorohypoxanthine H O-amino acidence CF3 H Br O 8-Fluorohypoxanthine H O-amino acidence CF3 H Br O 2-Aminoadenine H O-amino acidence CF3 H Br O 2-Aminoadenine H O-amino acidence CF3 H Br O 2-Aminoadenine H O-amino acidence CF3 H Br O 2-Aminohypoxanthine H O-amino acidence CF3 H Br O 2-Aminohypoxanthine H O-amino acidence CF3 H Br O 2-N-acetylguanine H O-amino acidence CF3 H Br O 4-N-acetyl-S-fluoroguanine H O-amino acidence CF3 H Br O 4-N-acetyl-S-fluoroguanine H O-amino acidence CF3 H Br O 4-N-acetyl-2-fluoroguanine H O-	CF ₃	Н	Br	0	2,8-Difluoroadenine		O-amino acid
CF3HBrO8-FluorohypoxanthineHO-amino acidCF3HBrO2,8-DifluorohypoxanthineHO-amino acidCF3HBrO2-AminoadenineHO-amino acidCF3HBrO2-Amino-8-fluoroadenineHO-amino acidCF3HBrO2-Amino-8-fluorohypoxanthineHO-amino acidCF3HBrO2-AminohypoxanthineHO-amino acidCF3HBrO2-N-acetylguanineHO-amino acidCF3HBrO4-N-acetylcytosineHO-amino acidCF3HBrO6-N-acetyl-8-fluoroguanineHO-amino acidCF3HBrO4-N-acetyl-8-fluoroguanineHO-amino acidCF3HBrO6-N-acetyl-2-fluoroadenineHO-amino acidCF3HBrO6-N-acetyl-2-fluoroadenineHO-amino acidCF3HBrO6-N-acetyl-2-aminoadenineHO-amino acidCF3HBrO6-N-acetyl-2-aminoadenineHO-amino acidCF3HBrO2-N-acetylaminoadenineHO-amino acidCF3HBrO2-N-acetylaminoadenineHO-amino acidCF3HBrO2-N-acetylaminoadenineHO-amino acidCF3HBrO2-N-acetylaminoadenineH <td< td=""><td>CF₃</td><td>Н</td><td>Br</td><td>0</td><td>2-Fluorohypoxanthine</td><td></td><td></td></td<>	CF ₃	Н	Br	0	2-Fluorohypoxanthine		
CF3HBrO2,8-DifluorohypoxanthineHO-amino acidCF3HBrO2-AminoadenineHO-amino acidCF3HBrO2-Amino-8-fluoroadenineHO-amino acidCF3HBrO2-AminohypoxanthineHO-amino acidCF3HBrO2-NacetylguanineHO-amino acidCF3HBrO4-N-acetylgytosineHO-amino acidCF3HBrO4-N-acetyleytosineHO-amino acidCF3HBrO4-N-acetyl-8-fluoroguanineHO-amino acidCF3HBrO4-N-acetyl-3-fluorogytosineHO-amino acidCF3HBrO4-N-acetyl-2-fluorogytosineHO-amino acidCF3HBrO6-N-acetyl-2-fluoroadenineHO-amino acidCF3HBrO6-N-acetyl-2-fluoroadenineHO-amino acidCF3HBrO6-N-acetyl-2-aminoadenineHO-amino acidCF3HBrO6-N-acetyl-2-aminoadenineHO-amino acidCF3HBrO2-N-acetylaminoadenineHO-amino acidCF3HBrO2-N-acetylaminoadenineHO-amino acidCF3HBrO2-N-acetylaminoadenineHO-amino acidCF3HBrO2-N-acetylaminoadenineHO-	CF ₃	Н	Br	0			
CF3 H Br O 2-Aminoadenine H O-amino acid CF3 H Br O 2-Amino-8-fluoroadenine H O-amino acid CF3 H Br O 2-Amino-8-fluorohypoxanthine H O-amino acid CF3 H Br O 2-Nacetylguanine H O-amino acid CF3 H Br O 2-Nacetylguanine H O-amino acid CF3 H Br O 4-Nacetylcytosine H O-amino acid CF3 H Br O 6-Nacetyl-8-fluoroguanine H O-amino acid CF3 H Br O 4-Nacetyl-8-fluoroguanine H O-amino acid CF3 H Br O 4-Nacetyl-8-fluoroguanine H O-amino acid CF3 H Br O 6-Nacetyl-15-fluoroguanine H O-amino acid CF3 H Br O 6-Nacetyl-12-fluoroadenine H O-amino acid <td></td> <td></td> <td>Вг</td> <td>0</td> <td></td> <td></td> <td></td>			Вг	0			
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CF3 H Br O 2-Amino-8-fluorohypoxanthine H O-amino acid CF3 H Br O 2-Aminohypoxanthine H O-amino acid CF3 H Br O 2-N-acetylguanine H O-amino acid CF3 H Br O 4-N-acetyl-19-fluoroguanine H O-amino acid CF3 H Br O 4-N-acetyl-18-fluoroguanine H O-amino acid CF3 H Br O 6-N-acetyl-2-fluoroadenine H O-amino acid CF3 H Br O 6-N-acetyl-2-amino-8-fluoroadenine H O-amino acid CF3 H Br O 2-N-acetylamino-8-fluoroadenine <td>CF₃</td> <td>H</td> <td>Br</td> <td>0</td> <td>2-Amino-8-fluoroadenine</td> <td></td> <td></td>	CF ₃	H	Br	0	2-Amino-8-fluoroadenine		
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CF3 H Br O 2-N-acetylguanine H O-amino acid CF3 H Br O 4-N-acetylcytosine H O-amino acid CF3 H Br O 6-N-acetyl-8-fluoroguanine H O-amino acid CF3 H Br O 4-N-acetyl-8-fluoroguanine H O-amino acid CF3 H Br O 4-N-acetyl-5-fluoroguanine H O-amino acid CF3 H Br O 6-N-acetyl-2-fluoroadenine H O-amino acid CF3 H Br O 6-N-acetyl-2,8-difluoroadenine H O-amino acid CF3 H Br O 2-N-acetylamino-8-fluoroadenine <td>CF₃</td> <td></td> <td>Br</td> <td>0</td> <td></td> <td></td> <td></td>	CF ₃		Br	0			
CF3 H Br O 4-N-acetylcytosine H O-amino acid CF3 H Br O 6-N-acetyladenine H O-amino acid CF3 H Br O 2-N-acetyl-8-fluoroguanine H O-amino acid CF3 H Br O 4-N-acetyl-5-fluorocytosine H O-amino acid CF3 H Br O 6-N-acetyl-2-fluoroadenine H O-amino acid CF3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CF3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CF3 H Br O 2-N-acetylaminoadenine H O-amino acid CF3 H Br O 2-N-acetylaminoadenine H O-amino acid CF3 H Br O 2-N-acetylamino-8-fluoroadenine H O-amino acid CF3 H Br O 2-N-acetylamino-8-fluoroadenine H	CF ₃	Н	Br	0			
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CF3 H Br O 2-N-acetyl-8-fluoroguanine H O-amino acid CF3 H Br O 4-N-acetyl-5-fluorocytosine H O-amino acid CF3 H Br O 6-N-acetyl-2-fluoroadenine H O-amino acid CF3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CF3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CF3 H Br O 6-N-acetyl-2-aminoadenine H O-amino acid CF3 H Br O 2-N-acetylaminoadenine H	CF ₃	Н	Br	0			
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CF3HBrO6-N-acetyl-2-amino-8-fluoroadenineHO-amino acidCF3HBrO2-N-acetylamino-8-fluoroadenineHO-amino acidCF3HBrO2-N-acetylamino-8-fluoroadenineHO-amino acidCF3HBrO2-N-acetylamino-8-fluorohypoxanthineHO-amino acidCF3HBrO2-N-acetylaminohypoxanthineHO-acylCF3HBrOThymineHO-acylCF3HBrOGuanineHO-acylCF3HBrOCytosineHO-acylCF3HBrOAdenineHO-acylCF3HBrOHypoxanthineHO-acylCF3HBrO8-FluoroguanineHO-acylCF3HBrO8-FluorocytosineHO-acylCF3HBrO8-FluoroadenineHO-acylCF3HBrO8-FluoroadenineHO-acylCF3HBrO2-FluoroadenineHO-acyl			Br	0			
CF3HBrO2-N-acetylaminoadenineHO-amino acidCF3HBrO2-N-acetylamino-8-fluoroadenineHO-amino acidCF3HBrO2-N-acetylamino-8-fluorohypoxanthineHO-amino acidCF3HBrO2-N-acetylaminohypoxanthineHO-amino acidCF3HBrOThymineHO-acylCF3HBrOUracilHO-acylCF3HBrOGuanineHO-acylCF3HBrOAdenineHO-acylCF3HBrOAdenineHO-acylCF3HBrO5-FluorouracilHO-acylCF3HBrO8-FluoroguanineHO-acylCF3HBrO8-FluoroadenineHO-acylCF3HBrO8-FluoroadenineHO-acylCF3HBrO2-FluoroadenineHO-acyl	CF ₃		Br	0			
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CF3HBrO2-N-acetylamino-8-fluorohypoxanthineHO-amino acidCF3HBrO2-N-acetylaminohypoxanthineHO-amino acidCF3HBrOThymineHO-acylCF3HBrOGuanineHO-acylCF3HBrOCytosineHO-acylCF3HBrOAdenineHO-acylCF3HBrOHypoxanthineHO-acylCF3HBrO5-FluorouracilHO-acylCF3HBrO8-FluoroguanineHO-acylCF3HBrO5-FluorocytosineHO-acylCF3HBrO8-FluoroadenineHO-acylCF3HBrO8-FluoroadenineHO-acyl	CF ₃		Br	0	2-N-acetylamino-8-fluoroadenine		
CF3HBrO2-N-acetylaminohypoxanthineHO-amino acidCF3HBrOThymineHO-acylCF3HBrOUracilHO-acylCF3HBrOGuanineHO-acylCF3HBrOAdenineHO-acylCF3HBrOHypoxanthineHO-acylCF3HBrO5-FluorouracilHO-acylCF3HBrO8-FluoroguanineHO-acylCF3HBrO5-FluorocytosineHO-acylCF3HBrO8-FluoroadenineHO-acylCF3HBrO2-FluoroadenineHO-acyl	CF ₃		Br	0	2-N-acetylamino-8-fluorohypoxanthine		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Br	0	2-N-acetylaminohypoxanthine	Н	
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Br	0	Guanine	Н	
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Н	Br	0	Hypoxanthine		
CF3HBrO8-FluoroguanineHO-acylCF3HBrO5-FluorocytosineHO-acylCF3HBrO8-FluoroadenineHO-acylCF3HBrO2-FluoroadenineHO-acyl	CF ₃	Н	Br	0	5-Fluorouracil		
CF3HBrO5-FluorocytosineHO-acylCF3HBrO8-FluoroadenineHO-acylCF3HBrO2-FluoroadenineHO-acyl			Br	0			
CF ₃ H Br O 8-Fluoroadenine H O-acyl CF ₃ H Br O 2-Fluoroadenine H O-acyl	CF ₃		Br	0			
CF ₃ H Br O 2-Fluoroadenine H O-acyl	CF ₃	Н	Br	0			
	CF ₃	Н	Br	0			
		Н			2,8-Difluoroadenine	H	O-acyl
CF ₃ H Br O 2-Fluorohypoxanthine H O-acyl		Н		_			
CF ₃ H Br O 8-Fluorohypoxanthine H O-acyl		Н	Br	0			

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Br	0	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	Н	Br	0	2-Aminoadenine	H	O-acyl
CF ₃	Н	Br	0	2-Amino-8-fluoroadenine	H	O-acyl
CF ₃	Н	Br	Ō	2-Amino-8-fluorohypoxanthine	H	O-acyl
CF ₃	Н	Br	10	2-Aminohypoxanthine	H.	O-acyl
CF ₃	H	Br	O	2-N-acetylguanine	H	
CF ₃	Н	Br	ō	4-N-acetylcytosine	H	O-acyl O-acyl
CF ₃	H	Br	lŏ	6-N-acetyladenine	H	
CF ₃	H	Br	ŏ	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF ₃	Н	Br	ō	4-N-acetyl-5-fluorocytosine	H	O-acyl O-acyl
CF ₃	Н	Br Br	ō	6-N-acetyl-2-fluoroadenine	Н	
CF ₃	Н	Br	0	6-N-acetyl-2,8-difluoroadenine	H	O-acyl
CF ₃	H	Br	ō	6-N-acetyl-2-aminoadenine	H	O-acyl
CF ₃	Н	Br	ō	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	H	Br	o	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	Н	Br	lö	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	H	Br	ō	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	Н	Br	0	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	H	CI	ō	Thymine	F	O-acyl
CF ₃	H	ci	0	Uracil	F	O-amino acid O-amino acid
CF ₃	Н	Ci	ō	Guanine	F	O-amino acid
CF ₃	H	Ci	ō	Cytosine .	F	O-amino acid
CF ₃	Н	Ci	ŏ	Adenine	F	O-amino acid
CF ₃	Н	Ci	ŏ	Hypoxanthine	F	O-amino acid
CF ₃	Н	ci	ŏ	5-Fluorouracil	F	O-amino acid
CF ₃	Н	CI	ŏ	8-Fluoroguanine	F	O-amino acid
CF ₃	Н	CI	ō	5-Fluorocytosine	F	O-amino acid
CF ₃	Н	Ci	Ö	8-Fluoroadenine	F	O-amino acid
CF ₃	Н	CI	ō	2-Fluoroadenine	F	O-amino acid
CF ₃	Н	CI	ŏ	2,8-Difluoroadenine	F	O-amino acid
CF ₃	Н	Ci	ō	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	H	CI	ŏ	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	Н	CI.	ō	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	Н	CI	ō	2-Aminoadenine	F	O-amino acid
CF ₃	Н	CI	0	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	CI	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	Н	Cl	0	2-Aminohypoxanthine	F	O-amino acid
CF ₃	Н	Cl	0	2-N-acetylguanine	F	O-amino acid
CF ₃	Н	CI	ō	4-N-acetylcytosine	F	O-amino acid
CF ₃	Н	CI	0	6-N-acetyladenine	F	O-amino acid
CF ₃	Н	Cl	ŏ	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	H	Cl	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	Н	Cl	ŏ	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	Н	Cl	ŏ	6-N-acetyl-2,8-difluoroadenine	$\frac{F}{F}$	O-amino acid
CF ₃	H	CI	0	6-N-acetyl-2-aminoadenine	F	
CF ₃	H	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	H	CI	0	2-N-acetylaminoadenine	F	O-amino acid
<u> </u>	**			2 11 doctylaminoauciniic	Г	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Cl	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	CI	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	Н	Cl	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	H	CI	0	Thymine	F	O-acyl
CF ₃	Н	CI	0	Uracil	F	O-acyl
CF ₃	Н	CI	0	Guanine	F	O-acyl
CF ₃	Н	CI	0	Cytosine	F	O-acyl
CF ₃	Н	Cl	0	Adenine	F	O-acyl
CF ₃	Н	CI	О	Hypoxanthine	F	O-acyl
CF ₃	Н	CI	0	5-Fluorouracil	F	O-acyl
CF ₃	Н	CI	0	8-Fluoroguanine	F	O-acyl
CF ₃	Н	CI	O	5-Fluorocytosine	F	O-acyl
CF ₃	Н	CI	0	8-Fluoroadenine	F	O-acyl
CF ₃	Н	Cl	0	2-Fluoroadenine	F	O-acyl
CF ₃	Н	Cl	Ō	2,8-Difluoroadenine	F	O-acyl
CF ₃	Н	Cl	0	2-Fluorohypoxanthine	F	O-acyl
CF ₃	Н	Cl	0	8-Fluorohypoxanthine	F	O-acyl
CF ₃	Н	CI	ō	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	Н	CI	Ō	2-Aminoadenine	F	O-acyl
CF ₃	Н	CI	ō	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	Н	Cl	ō	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	H	CI	ō	2-Aminohypoxanthine	F	O-acyl
CF ₃	Н	CI	ō	2-N-acetylguanine	F	O-acyl
CF ₃	H	Ci	ō	4-N-acetylcytosine	F	O-acyl
CF ₃	H	CI	ō	6-N-acetyladenine	F	O-acyl
CF ₃	Н	CI	ŏ	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	Н	Cl	ō	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	Н	CI	ō	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	Н	CI	ō	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	Н	Cl	ŏ	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	Н	Cl	ŏ	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	Н	Cl	ō	2-N-acetylaminoadenine	F	O-acyl
CF ₃	H	Cl	ō	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	H	Cl	ŏ	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	Н	Cl	ō	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	H	Cl	ŏ	Thymine	Br	O-acyi O-amino acid
CF ₃	H	CI	ō	Uracil	Br	O-amino acid
CF ₃	Н	Cl	ŏ	Guanine	Br Br	O-amino acid
CF ₃	H	CI	ŏ	Cytosine	Br	O-amino acid
CF ₃	Н	Cl	ŏ	Adenine	Br	
CF ₃	Н	Ci	ŏ	Hypoxanthine	Br	O-amino acid
CF ₃	H	CI	0	5-Fluorouracil	Br	O-amino acid
CF ₃	H	CI	0	8-Fluoroguanine	Br	O-amino acid
CF ₃	H	Ci	ŏ	5-Fluorocytosine	Br	O-amino acid
CF ₃	H	CI	0	8-Fluoroadenine	Br	O-amino acid
CF ₃	H	Cl	허	2-Fluoroadenine		O-amino acid
CF ₃	Н	Cl	0	2,8-Difluoroadenine	Br D-	O-amino acid
C1.3	11	<u> </u>	$\underline{}$	2,0-Dilluoloaucillic	Br	O-amino acid

\mathbb{R}^{6}	R ⁷	R ⁸	X	Base	RIU	R ⁹
CF ₃	Н	CI	0	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	CI	0	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	CI	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	Н	CI	o	2-Aminoadenine	Br	O-amino acid
CF ₃	Н	CI	ō	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	Н	Ci	lo	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	H	Ci	ŏ	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	H	Cl	ō	2-N-acetylguanine	Br	O-amino acid
CF ₃	Н	CI	ō	4-N-acetylcytosine	Br	O-amino acid
CF ₃	Н	CI	0	6-N-acetyladenine	Br	O-amino acid
CF ₃	Н	CI	ŏ	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	Н	CI	Ö	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	H	CI	ō	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	Н	Ci	ō	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	H	CI	o	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	H	CI	ō	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	H	ci	ō	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	Н	CI	o	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	Н	CI	ō	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Ci	ō	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	H	Cl	0	Thymine	Br	O-acyl
CF ₃	Н	CI	ŏ	Uracil	Br	O-acyl
CF ₃	Н	Cl	ō	Guanine	Br	O-acyl
CF ₃	Н	CI	ō	Cytosine	Br	O-acyl
CF ₃	Н	Cl	ō	Adenine	Br	O-acyl
CF ₃	H	Cl	ō	Hypoxanthine	Br	O-acyl
CF ₃	H	Ci	ō	5-Fluorouracil	Br	O-acyl
CF ₃	H	CI	ō	8-Fluoroguanine	Br	O-acyl
CF ₃	H	Ci	ŏ	5-Fluorocytosine	Br	O-acyl
CF ₃	H	Cl	ō	8-Fluoroadenine	Br	O-acyl
CF ₃	H	CI	ō	2-Fluoroadenine	Br	O-acyl
CF ₃	H	CI	ŏ	2,8-Difluoroadenine	Br	O-acyl
CF ₃	Н	CI	Ō	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	Н	CI	o	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	Н	CI	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	Н	Cl	0	2-Aminoadenine	Br Br	O-acyl
CF ₃	H	Cl	ō	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	H	Cl	ō	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	H	Cl	ō	2-Aminohypoxanthine	Br	O-acyl
CF ₃	Н	Cl	ō	2-N-acetylguanine	Br	O-acyl
CF ₃	H	Cl	ō	4-N-acetylcytosine	Br	O-acyl
CF ₃	Н	CI .	ŏ	6-N-acetyladenine	Br	O-acyl
CF ₃	Н	CI	ŏ	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	Н	CI	ŏ	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	H	CI CI	ŏ	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	Н	Ci Ci	ŏ	6-N-acetyl-2-hudroadenine	Br	O-acyl
CF ₃	Н	CI	ŏ	6-N-acetyl-2-aminoadenine	Br	O-acyl
لــد٠ـــ	<u></u>	<u> </u>		wood withitoudelline	נע	U-acyi

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	CI	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	H	CI	0	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	Н	CI	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	H	CI	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	Н	CI	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	Н	CI	0	Thymine	CI	O-amino acid
CF ₃	Н	Cl	0	Uracil	CI	O-amino acid
CF ₃	Н	Cl	0	Guanine	Cl	O-amino acid
CF ₃	Н	CI	0	Cytosine	Cl	O-amino acid
CF ₃	H	Cl	0	Adenine	Cl	O-amino acid
CF ₃	Н	Cl	0	Hypoxanthine	Cl	O-amino acid
CF ₃	H	Cl	0	5-Fluorouracil	CI	O-amino acid
CF ₃	Н	Cl	0	8-Fluoroguanine	Cl	O-amino acid
CF ₃	Н	Cl	0	5-Fluorocytosine	Cl	O-amino acid
CF ₃	Н	Cl	0	8-Fluoroadenine	Cl	O-amino acid
CF ₃	Н	Cl	0	2-Fluoroadenine	CI	O-amino acid
CF ₃	Н	CI	0	2,8-Difluoroadenine	CI	O-amino acid
CF ₃	Н	Cl	0	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	CI	0	8-Fluorohypoxanthine	CI	O-amino acid
CF ₃	Н	Cl	0	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	Cl	0	2-Aminoadenine	Cl	O-amino acid
CF ₃	Н	Cl	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	H	CI	0	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	CI	0	2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	Н	Cl	0	2-N-acetylguanine	Cl	O-amino acid
CF ₃	Н	Cl	0	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	Н	CI	0	6-N-acetyladenine	Cl	O-amino acid
CF ₃	Н	Cl	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF ₃	H	Cl	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF ₃	H	Cl	0	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CF ₃	Н	Cl	0	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CF ₃	H	Cl	0	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CF ₃	H	Cl	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	H		0	2-N-acetylaminoadenine	CI	O-amino acid
CF ₃	H	Cl	0	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF ₃	H			2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	H	Cl	0	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	H	Cl	0	Thymine	Cl	O-acyl
	Н	Cl	0	Uracil	Cl	O-acyl
CF ₃	H	Cl	0	Guanine	Cl	O-acyl
CF ₃		Cl	00	Cytosine	Cl	O-acyl
CF ₃	H			Adenine	Cl	O-acyl
CF ₃	H	CI	0	Hypoxanthine	Cl	O-acyl
CF ₃	H	CI	9	5-Fluorouracil	Cl	O-acyl
CF ₃	H	CI	0	8-Fluoroguanine	Cl	O-acyl
CF ₃	H	CI	9	5-Fluorocytosine	CI	O-acyl
CF ₃	Н	CI	0	8-Fluoroadenine	Cl	O-acyl

LC1 / 1D 0 7 / 0 0 2 4 1

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	CI	0	2-Fluoroadenine	Cl	O-acyl
CF ₃	Н	CI	0	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	H	CI	O	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	CI	0	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	Cl	Ō	2,8-Difluorohypoxanthine	Cl	O-acyl
CF ₃	Н	Ci	ō	2-Aminoadenine	Ci	O-acyl
CF ₃	Н	Cl	ō	2-Amino-8-fluoroadenine	CI	O-acyl
CF ₃	H	Ci	ō	2-Amino-8-fluorohypoxanthine	Ci	O-acyl
CF ₃	H	CI	ŏ	2-Aminohypoxanthine	CI	O-acyl
CF ₃	H	CI	ō	2-N-acetylguanine	CI	O-acyl
CF ₃	H	Ci	ō	4-N-acetylcytosine	Ci	O-acyl
CF ₃	H	Ci	ŏ	6-N-acetyladenine	Cl	O-acyl
CF ₃	H	CI	0	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	H	Ci	0	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CF ₃	H	CI	ō	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF ₃	Н	Ci	0	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CF ₃	H	CI	ō	6-N-acetyl-2-aminoadenine	Ci	O-acyl
CF ₃	Н	Ci	ŏ	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF ₃	H	Cl	0	2-N-acetylaminoadenine	CI	O-acyl
CF ₃	H	CI	0	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	CI	ō	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	H	Cl	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	H	Cl	0	Thymine	H	O-amino acid
CF ₃	H	Cl	Ó	Uracil	H	O-amino acid
CF ₃	H	Cl	0	Guanine	H.	O-amino acid
CF ₃	H	Cl	0	Cytosine	Н	O-amino acid
CF ₃	Н	Cl	0	Adenine	H	O-amino acid
CF ₃	H	CI	0	Hypoxanthine	H	O-amino acid
CF ₃	H	Cl	ō	5-Fluorouracil	H	O-amino acid
CF ₃	H	CI	ō	8-Fluoroguanine	H	O-amino acid
CF ₃	H	CI	ō	5-Fluorocytosine	H	O-amino acid
CF ₃	H	Cl	ō	8-Fluoroadenine	H	O-amino acid
CF ₃	Н	Cl	ŏ	2-Fluoroadenine	Н	O-amino acid
CF ₃	H	Cl	ō	2,8-Difluoroadenine	H	O-amino acid
CF ₃	Н	Cl	Ō	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	CI	ō	8-Fluorohypoxanthine	H	O-amino acid
CF ₃	H	Cl	ō	2,8-Difluorohypoxanthine	H	O-amino acid
CF ₃	Н	Cl	ō	2-Aminoadenine	Н	O-amino acid
CF ₃	H	Cl	ō	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	H	CI	ō	2-Amino-8-fluorohypoxanthine	H	O-amino acid
CF ₃	H	CI	ō	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	H	CI	ŏ	2-N-acetylguanine	H	O-amino acid
CF ₃	H	Cl	ō	4-N-acetylcytosine	H	O-amino acid
CF ₃	Н	CI	ō	6-N-acetyladenine	H	O-amino acid
CF ₃	H	CI	ō	2-N-acetyl-8-fluoroguanine	H	O-amino acid
CF ₃	Н	CI	ŏ	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	H	CI	ō	6-N-acetyl-2-fluoroadenine	H	O-amino acid
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R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	CI	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	Н	CI	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	Н	CI	О	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CF ₃	Н	CI	0	2-N-acetylaminoadenine	H	O-amino acid
CF ₃	H	Cl	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	Н	CI	0	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CF ₃	Н	CI	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	Н	CI	Ō	Thymine	H	O-acyl
CF ₃	Н	CI	ō	Uracil	H	O-acyl
CF ₃	Н	CI	ŏ	Guanine	H	O-acyl
CF ₃	Н	CI	ō	Cytosine	H	O-acyl
CF ₃	H	Ci	0	Adenine	H	O-acyl
CF ₃	H	Cl	ō	Hypoxanthine	H	O-acyl
CF ₃	H	CI	ŏ	5-Fluorouracil	H	O-acyl
CF ₃	Н	Cl	0	8-Fluoroguanine	H	O-acyl
CF ₃	Н	CI	0	5-Fluorocytosine	H	O-acyl
CF ₃	H	ci	ō	8-Fluoroadenine	H	O-acyl
CF ₃	Н	Cl	0	2-Fluoroadenine	Н	
CF ₃	Н	Ci	0	2,8-Difluoroadenine	Н	O-acyl
CF ₃	Н	Ci	ō	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	H	Ci	0	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	Н	Ci	0	2,8-Difluorohypoxanthine	H	O-acyl
CF ₃	H	CI	0	2-Aminoadenine	Н	O-acyl
CF ₃	H	CI	0	2-Aninoadenne 2-Anino-8-fluoroadenine	Н	O-acyl
CF ₃	H	Ci	0	2-Amino-8-fluorohypoxanthine	H	O-acyl
CF ₃	H	Cl	0	2-Amino-andoronypoxanthine 2-Aminohypoxanthine	Н	O-acyl
CF ₃	Н	CI	0	2-N-acetylguanine	H	O-acyl
CF ₃	Н	CI	0	4-N-acetylcytosine	Н	O-acyl
CF ₃	Н	Cl	0			O-acyl
CF ₃	H	CI	0	6-N-acetyladenine	H H	O-acyl
	Н	CI	0	2-N-acetyl-8-fluoroguanine		O-acyl
CF ₃	Н	CI	0	4-N-acetyl-5-fluorocytosine	H	O-acyl
CF ₃	Н	CI	0	6-N-acetyl-2-fluoroadenine	H	O-acyl
CF ₃	Н	CI.	0	6-N-acetyl-2,8-difluoroadenine	H	O-acyl
CF ₃	Н	CI	0	6-N-acetyl-2-aminoadenine 6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CF ₃	Н	CI	0		H	O-acyl
			_	2-N-acetylaminoadenine	H	O-acyl
CF ₃	H	CI CI	0	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CF ₃			0	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CF ₃	H	Cl	0	2-N-acetylaminohypoxanthine	H	O-acyl
CF ₃	H	H	0	Thymine	F	O-amino acid
CF ₃	H	H	0	Uracil	F	O-amino acid
CF ₃	H	H	0	Guanine	F	O-amino acid
CF ₃	Н	H	0	Cytosine	F	O-amino acid
CF ₃	Н	H	0	Adenine	F	O-amino acid
CF ₃	H	H	0	Hypoxanthine	F	O-amino acid
CF ₃	H	H	0	5-Fluorouracil	F	O-amino acid
CF ₃	Н	H	0	8-Fluoroguanine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Н	0	5-Fluorocytosine	F	O-amino acid
CF ₃	Н	H	0	8-Fluoroadenine	F	O-amino acid
CF ₃	Н	Н	0	2-Fluoroadenine	F	O-amino acid
CF ₃	Н	Н	0	2,8-Difluoroadenine	F	O-amino acid
CF ₃	Н	H	0	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	Н	Н	0	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	H	Н	0	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	Н	Н	0	2-Aminoadenine	F	O-amino acid
CF ₃	Н	H	O	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	H	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	Н	Н	0	2-Aminohypoxanthine	F	O-amino acid
CF ₃	Н	Н	0	2-N-acetylguanine	F	O-amino acid
CF ₃	Н	Н	0	4-N-acetylcytosine	F	O-amino acid
CF ₃	Н	Н	0	6-N-acetyladenine	F	O-amino acid
CF ₃	Н	Н	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	Н	Н	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	Н	Н	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	Н	Н	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	Н	Н	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	Н	H	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	Н	0	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	Н	Н	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	Н	Н	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	Н	Н	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	Н	Н	0	Thymine	F	O-acyl
CF ₃	Н	Н	0	Uracil	F	O-acyl
CF ₃	Н	Н	0	Guanine	F	O-acyl
CF ₃	Н	Н	0	Cytosine	F	O-acyl
CF ₃	Н	Н	0	Adenine	F	O-acyl
CF ₃	H	Н	0	Hypoxanthine	F	O-acyl
CF ₃	Н	Н	0	5-Fluorouracil	F	O-acyl
CF ₃	Н	Н	0	8-Fluoroguanine	F	O-acyl
CF ₃	H	H	0	5-Fluorocytosine	F	O-acyl
CF ₃	Н	Н	0	8-Fluoroadenine	F	O-acyl
CF ₃	Н	Н	0	2-Fluoroadenine	F	O-acyl
CF ₃	Н	Н	0	2,8-Difluoroadenine	F	O-acyl
CF ₃	Н	H	0	2-Fluorohypoxanthine	F	O-acyl
CF ₃	Н	H	0	8-Fluorohypoxanthine	F	O-acyl
CF ₃	Н	H	0	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	H	Н	0	2-Aminoadenine	F	O-acyl
CF ₃	Н	Н	0	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	Н	Н	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	Н	H	0	2-Aminohypoxanthine	F	O-acyl
CF ₃	H	H	0	2-N-acetylguanine	F	O-acyl
CF ₃	Н	Н	0	4-N-acetylcytosine	F	O-acyl
CF ₃	H	Н	0	6-N-acetyladenine	F	O-acyl
CF ₃	Н	Н	0	2-N-acetyl-8-fluoroguanine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	H	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	Н	Н	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	Н	Н	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	Н	Н	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	Н	H	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	Н	Н	0	2-N-acetylaminoadenine	F	O-acyl
CF ₃	Н	H	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	Н	Н	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	Н	Н	0	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	Н	Н	0	Thymine	Br	O-amino acid
CF ₃	Н	Н	0	Uracil	Br	O-amino acid
CF ₃	Н	Н	0	Guanine	Br	O-amino acid
CF ₃	Н	Н	0	Cytosine	Br	O-amino acid
CF ₃	Н	Н	0	Adenine	Br	O-amino acid
CF ₃	Н	Н	0	Hypoxanthine	Br	O-amino acid
CF ₃	Н	Н	O	5-Fluorouracil	Br	O-amino acid
CF ₃	Н	Н	0	8-Fluoroguanine	Br	O-amino acid
CF ₃	Н	Н	0	5-Fluorocytosine	Br	O-amino acid
CF ₃	Н	H	0	8-Fluoroadenine	Br Br	O-amino acid
CF ₃	Н	Н	0	2-Fluoroadenine	Br	O-amino acid
CF ₃	Н	Н	О	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	Н	Н	0	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Н	0	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Н	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Н	0	2-Aminoadenine	Br	O-amino acid
CF ₃	Н	H	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	Н	H	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Н	0	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	Н	Н	0	2-N-acetylguanine	Br	O-amino acid
CF ₃	Н	Н	0	4-N-acetylcytosine	Br	O-amino acid
CF ₃	H	Н	0	6-N-acetyladenine	Br	O-amino acid
CF ₃	H	Н	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	H (Н	0	4-N-acetyl-5-fluorocytosine	Вг	O-amino acid
CF ₃	Н	H	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	Н	Н	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	Н	Н	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	Н	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	H	Н	0	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	Н	Н	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	Н	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	Н	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	Н	Н	0	Thymine	Br	O-acyl
CF ₃	Н	Н	0	Uracil	Br	O-acyl
CF ₃	Н	Н	ō	Guanine	Br	O-acyl
CF ₃	Н	Н	0	Cytosine	Br Br	O-acyl
CF ₃	Н	Н	ō	Adenine	Br Br	O-acyl
CF ₃	H	Н	ō	Hypoxanthine	Br	O-acyl
			لــــــــــــــــــــــــــــــــــــــ		٠,	U-4UJ1

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Н	0	5-Fluorouracil	Br	O-acyl
CF ₃	Н	H	0	8-Fluoroguanine	Br	O-acyl
CF ₃	Н	Н	0	5-Fluorocytosine	Br	O-acyl
CF ₃	Н	H	0	8-Fluoroadenine	Br	O-acyl
CF ₃	Н -	Н	O	2-Fluoroadenine	Br	O-acyl
CF ₃	Н	H	0	2,8-Difluoroadenine	Br	O-acyl
CF ₃	Н	H	0	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	Н	H	ō	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	Н	H	Ō	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	Н	H	ŏ	2-Aminoadenine	Br	O-acyl
CF ₃	Н	H	ō	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	Н	Н	ō	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	Н	H	ō	2-Aminohypoxanthine	Br	O-acyl
CF ₃	Н	H	ō	2-N-acetylguanine	Br	O-acyl
CF ₃	Н	H	ō	4-N-acetylcytosine	Br	O-acyl .
CF ₃	Н	Н	ō	6-N-acetyladenine	Br	O-acyl
CF ₃	Н	H	ō	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	H	H	ō	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	Н	H.	ŏ	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	Н	H	ō	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	Н	H	ŏ	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	Н	H	ō	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	Н	H	ō	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	Н	H	ō	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	Н	H	ō	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	Н	H	ŏ	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	Н	H	0	Thymine	CI	O-acyi O-amino acid
CF ₃	H ·	H	Ŏ	Uracil	CI	O-amino acid
CF ₃	H	H	Ö	Guanine	Ci	O-amino acid
CF ₃	Н	Н	ō	Cytosine	Ci	O-amino acid
CF ₃	Н	H	0	Adenine	CI	O-amino acid
CF ₃	Н	Н	ō	Hypoxanthine	Cl	O-amino acid
CF ₃	Н	Н	ō	5-Fluorouracil	CI	O-amino acid
CF ₃	Н	Н	0	8-Fluoroguanine	CI CI	O-amino acid
CF ₃	Н	Н	0	5-Fluorocytosine	CI	O-amino acid
CF ₃	Н	Н	0	8-Fluoroadenine	Cl	O-amino acid
CF ₃	Н	Н	0	2-Fluoroadenine	Ci	O-amino acid
CF ₃	Н	Н	0	2,8-Difluoroadenine	CI	O-amino acid
CF ₃	Н	Н	0	2-Fluorohypoxanthine	CI	O-amino acid
CF ₃	Н	Н	Ŏ	8-Fluorohypoxanthine	CI	O-amino acid
CF ₃	Н	Н	Ŏ	2,8-Difluorohypoxanthine	CI	O-amino acid
CF ₃	Н	H	ō	2-Aminoadenine	CI	O-amino acid
CF ₃	H	H	ō	2-Amino-8-fluoroadenine	CI	O-amino acid
CF ₃	H	H	ŏ	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	H	H	Ö	2-Aminohypoxanthine	CI	O-amino acid
CF ₃	Н	H	ŏ	2-N-acetylguanine	Cl	O-amino acid
CF ₃	H	H	ŏ	4-N-acetylcytosine	CI	O-amino acid
للمحتت		لستتسا		deet jie jie siite	<u> </u>	O-annito acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	Н	0	6-N-acetyladenine	CI	O-amino acid
CF ₃	H	Н	0	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF ₃	Н	Н	0	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF ₃	Н	Н	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF ₃	Н	Н	0	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CF ₃	Н	H	0	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CF ₃	Н	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CF ₃	Н	Н	0	2-N-acetylaminoadenine	Cl	O-amino acid
CF ₃	Н	Н	0	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	Н	Н	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	Н	Н	0	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	Н	Н	0	Thymine	Cl	O-acyl
CF ₃	Н	Н	Ō	Uracil	Cl	O-acyl
CF ₃	Н	Н	0	Guanine	CI	O-acyl
CF ₃	Н	Н	ō	Cytosine	CI	O-acyl
CF ₃	Н	H	ŏ	Adenine	Ci	O-acyl
CF ₃	Н	Н	ō	Hypoxanthine	Cl	O-acyl
CF ₃	Н	Н	0	5-Fluorouracil	CI	O-acyl
CF ₃	Н	Н	0	8-Fluoroguanine	Cl	O-acyl
CF ₃	Н	Н	0	5-Fluorocytosine	CI	O-acyl
CF ₃	Н	H	0	8-Fluoroadenine	Cl	O-acyl
CF ₃	Н	Н	0	2-Fluoroadenine	CI	O-acyl
CF ₃	Н	Н	o	2,8-Difluoroadenine	CI	O-acyl
CF ₃	Н	Н	0	2-Fluorohypoxanthine	CI	O-acyl
CF ₃	Н	Н	0	8-Fluorohypoxanthine	CI	O-acyl
CF ₃	Н	Н	0	2,8-Difluorohypoxanthine	Cl	O-acyl
CF ₃	Н	H	0	2-Aminoadenine	Cl	O-acyl
CF ₃	Н	H	0	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	H	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	Н	0	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	Н	Н	0	2-N-acetylguanine	Cl	O-acyl
CF ₃	Н	Н	o	4-N-acetylcytosine	CI	O-acyl
CF ₃	Н	Н	0	6-N-acetyladenine	Cl	O-acyl
CF ₃	Н	Н	0	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CF ₃	Н	Н	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	Н	Н	0	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF ₃	Н	Н	0	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CF ₃	Н	H	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	Н	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	·Cl	O-acyl
CF ₃	Н	Н	0	2-N-acetylaminoadenine	CI	O-acyl
CF ₃	Н	Н	0	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	Н	O	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	Н	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	Н	Н	0	Thymine	Н	O-amino acid
CF ₃	Н	Н	0	Uracil	Н	O-amino acid
CF ₃	Н	Н	0	Guanine	Н	O-amino acid
CF ₃	Н	Н	0	Cytosine		
CF ₃	H	<u>H</u>	0	Cytosine	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	H	0	Adenine		
CF ₃	Н	H	0		Н	O-amino acid
	Н			Hypoxanthine	Н	O-amino acid
CF ₃	H	H	0	5-Fluorouracil	H	O-amino acid
CF ₃		H	0	8-Fluoroguanine	H	O-amino acid
CF ₃	Н	Н	0	5-Fluorocytosine	H	O-amino acid
CF ₃	H	Н	0	8-Fluoroadenine	H	O-amino acid
CF ₃	H	Н	0	2-Fluoroadenine	H	O-amino acid
CF ₃	Н	H	0	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	H	Н	0	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	Н	0	8-Fluorohypoxanthine	H	O-amino acid
CF ₃	H	Н	0	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	Н	H	0	2-Aminoadenine	Н	O-amino acid
CF ₃	Н	Н	0	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	Н	H	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	H	0	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	H	H	0	2-N-acetylguanine	Н	O-amino acid
CF ₃	Н	Н	0	4-N-acetylcytosine	Н	O-amino acid
CF ₃	Н	H	0	6-N-acetyladenine	Н	O-amino acid
CF ₃	Н	Н	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	H	H	0	4-N-acetyl-5-fluorocytosine	H	O-amino acid
CF ₃	Н	H	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	H	Н	0	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CF ₃	Н	Н	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	H	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	Н	H_	0	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	Н	Н	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	Н	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	Н	0	2-N-acetylaminohypoxanthine	H	O-amino acid
CF ₃	H	Н	0	Thymine	Н	O-acyl
CF ₃	Н	Н	0	Uracil	Н	O-acyl
CF ₃	Н	Н	0	Guanine	Н	O-acyl
CF ₃	Н	Н	0_	Cytosine	Н	O-acyl
CF ₃	H	Н	0	Adenine	Н	O-acyl
CF ₃	Н	Н	0	Hypoxanthine	Н	O-acyl
CF ₃	Н	Н	0	5-Fluorouracil	Н	O-acyl
CF ₃	Н	Н	0	8-Fluoroguanine	Н	O-acyl
CF ₃	Н	Н	0	5-Fluorocytosine	Н	O-acyl
CF ₃	Н	Н	0	8-Fluoroadenine	Н	O-acyl
CF ₃	Н	Н	0	2-Fluoroadenine	Н	O-acyl
CF ₃	Н	Н	0	2,8-Difluoroadenine	Н	O-acyl
CF ₃	Н	Н	0	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	Н	Ή	О	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	Н	H	0	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	Н	Н	0	2-Aminoadenine	Н	O-acyl
CF ₃	Н	Н	ō	2-Amino-8-fluoroadenine	H	O-acyl
CF ₃	Н	Н	ō	2-Amino-8-fluorohypoxanthine	H	O-acyl
CF ₃	Н	Н	ō	2-Aminohypoxanthine	H	O-acyl
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CF3HHO2-N-acetylguanineHCF3HHO4-N-acetylcytosineHCF3HHO6-N-acetyladenineHCF3HHO2-N-acetyl-8-fluoroguanineHCF3HHO4-N-acetyl-5-fluorocytosineHCF3HHO6-N-acetyl-2-fluoroadenineH	O-acyl O-acyl O-acyl O-acyl O-acyl
CF3HHO4-N-acetylcytosineHCF3HHO6-N-acetyladenineHCF3HHO2-N-acetyl-8-fluoroguanineHCF3HHO4-N-acetyl-5-fluorocytosineH	O-acyl O-acyl O-acyl
CF3HHO6-N-acetyladenineHCF3HHO2-N-acetyl-8-fluoroguanineHCF3HHO4-N-acetyl-5-fluorocytosineH	O-acyl O-acyl
CF ₃ H H O 2-N-acetyl-8-fluoroguanine H CF ₃ H H O 4-N-acetyl-5-fluorocytosine H	O-acyl
CF ₃ H O 4-N-acetyl-5-fluorocytosine H	
Cry 11 0 0 11 decty 2 hadroadenine	O-acyl
CF ₃ H H O 6-N-acetyl-2,8-difluoroadenine H	O-acyl
CF ₃ H H O 6-N-acetyl-2-aminoadenine H	O-acyl
CF ₃ H H O 6-N-acetyl-2-amino-8-fluoroadenine H	O-acyl
CF ₃ H H O 2-N-acetylaminoadenine H	O-acyl
CF ₃ H H O 2-N-acetylamino-8-fluoroadenine H	O-acyl
CF ₃ H H O 2-N-acetylamino-8-fluorohypoxanthine H	O-acyl
CF ₃ H H O 2-N-acetylamino-b-nuclohypoxanthine H	O-acyl
CF ₃ H OH O Thymine F	O-acyi O-amino acid
CF ₃ H OH O Uracil F	O-amino acid
CF ₃ H OH O Guanine F	O-amino acid
CF ₃ H OH O Cytosine F	O-amino acid
CF ₃ H OH O Adenine F	
CF ₃ H OH O Hypoxanthine F	O-amino acid
<u> </u>	O-amino acid
	O-amino acid
	O-amino acid
	O-amino acid
CF ₃ H OH O 8-Fluoroadenine F	O-amino acid
CF ₃ H OH O 2-Fluoroadenine F	O-amino acid
CF ₃ H OH O 2,8-Difluoroadenine F	O-amino acid
CF ₃ H OH O 2-Fluorohypoxanthine F	O-amino acid
CF ₃ H OH O 8-Fluorohypoxanthine F	O-amino acid
CF ₃ H OH O 2,8-Difluorohypoxanthine F	O-amino acid
CF ₃ H OH O 2-Aminoadenine F	O-amino acid
CF ₃ H OH O 2-Amino-8-fluoroadenine F	O-amino acid
CF ₃ H OH O 2-Amino-8-fluorohypoxanthine F	O-amino acid
CF ₃ H OH O 2-Aminohypoxanthine F	O-amino acid
CF ₃ H OH O 2-N-acetylguanine F	O-amino acid
CF ₃ H OH O 4-N-acetylcytosine F	O-amino acid
CF ₃ H OH O 6-N-acetyladenine F	O-amino acid
CF ₃ H OH O 2-N-acetyl-8-fluoroguanine F	O-amino acid
CF ₃ H OH O 4-N-acetyl-5-fluorocytosine F	O-amino acid
CF ₃ H OH O 6-N-acetyl-2-fluoroadenine F	O-amino acid
CF ₃ H OH O 6-N-acetyl-2,8-difluoroadenine F	O-amino acid
CF ₃ H OH O 6-N-acetyl-2-aminoadenine F	O-amino acid
CF ₃ H OH O 6-N-acetyl-2-amino-8-fluoroadenine F	O-amino acid
CF ₃ H OH O 2-N-acetylaminoadenine F	O-amino acid
CF ₃ H OH O 2-N-acetylamino-8-fluoroadenine F	O-amino acid
CF ₃ H OH O 2-N-acetylamino-8-fluorohypoxanthine F	O-amino acid
CF ₃ H OH O 2-N-acetylaminohypoxanthine F	O-amino acid
CF ₃ H OH O Thymine F	O-acyl
CF ₃ H OH O Uracil F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰ .	R ⁹
CF ₃	Н	ОН	0	Guanine	F	O-acyl
CF ₃	Н	ОН	0	Cytosine	F	O-acyl
CF ₃	Н	ОН	0	Adenine	F	O-acyl
CF ₃	Н	OH	0	Hypoxanthine	F	O-acyl
CF ₃	Н	OH	0	5-Fluorouracil	F	O-acyl
CF ₃	Н	OH	0	8-Fluoroguanine	F	O-acyl
CF ₃	Н	OH	0	5-Fluorocytosine	F	O-acyl
CF ₃	Н	OH	0	8-Fluoroadenine	F	O-acyl
CF ₃	Н	OH	0	2-Fluoroadenine	F	O-acyl
CF ₃	Н	ОН	0	2,8-Difluoroadenine	F	O-acyl
CF ₃	Н	ОН	0	2-Fluorohypoxanthine	F	O-acyl
CF ₃	Н	OH	0	8-Fluorohypoxanthine	F	O-acyl
CF ₃	H	OH	0	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	H	ОН	0	2-Aminoadenine	F	O-acyl
CF ₃	Н	OH	0	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	H ·	OH	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	Н	OH	0	2-Aminohypoxanthine	F	O-acyl
CF ₃	Н	OH	0	2-N-acetylguanine	F	O-acyl
CF ₃	Н	OH	0	4-N-acetylcytosine	F	O-acyl
CF ₃	Н	OH	0	6-N-acetyladenine	F	O-acyl
CF ₃	Н	ОН	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	Н	OH	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	Н	ОН	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	Н	ОН	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	Н	OH	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	H	OH	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	Н	OH	0	2-N-acetylaminoadenine	F	O-acyl
CF ₃	Н	OH	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	Н	ОН	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	Н	OH	0	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	Н	OH	0_	Thymine	Br	O-amino acid
CF ₃	Н	ОН	0	Uracil	Br	O-amino acid
CF ₃	Н	OH	0	Guanine	Br	O-amino acid
CF ₃	Н	ОН	0	Cytosine	Br	O-amino acid
CF ₃	H	OH	0	Adenine	Br	O-amino acid
CF ₃	Н	ОН	0	Hypoxanthine	Br	O-amino acid
CF ₃	Н	OH	0	5-Fluorouracil	Br	O-amino acid
CF ₃	Н	OH	0	8-Fluoroguanine	Br	O-amino acid
CF ₃	Н	OH	0	5-Fluorocytosine	Br	O-amino acid
CF ₃	Н	OH	0	8-Fluoroadenine	Br	O-amino acid
CF ₃	Н	OH	0	2-Fluoroadenine	Br	O-amino acid
CF ₃	Н	ОН	0	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	H	OH	0	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	OH	0	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	H_	ОН	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	Н	OH	0	2-Aminoadenine	Br	O-amino acid
CF ₃	Н	OH	0	2-Amino-8-fluoroadenine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	H	ОН	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	OH	0	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	Н	OH	0	2-N-acetylguanine	Br	O-amino acid
CF ₃	H	ОН	0	4-N-acetylcytosine	Br	O-amino acid
CF ₃	Н	OH	0	6-N-acetyladenine	Br	O-amino acid
CF ₃	Н	OH	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	H	ОН	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	H	ОН	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	H	OH	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	Н	ОН	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	Н	OH	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	Н	ОН	0	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	Н	OH	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	Н	ОН	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	Н	ОН	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	Н	ОН	0	Thymine	Br	O-acyl
CF ₃	Н	ОН	0	Uracil	Br	O-acyl
CF ₃	H	ОН	0	Guanine	Br	O-acyl
CF ₃	Н	ОН	0	Cytosine	Br	O-acyl
CF ₃	Н	ОН	0	Adenine	Br	O-acyl
CF ₃	Н	ОН	0	Hypoxanthine	Br	O-acyl
CF ₃	Н	ОН	0	5-Fluorouracil	Br	O-acyl
CF ₃	Н	OH	0	8-Fluoroguanine	Br	O-acyl
CF ₃	Н	ОН	0	5-Fluorocytosine	Br	O-acyl
CF ₃	Н	ОН	0	8-Fluoroadenine	Br	O-acyl
CF ₃	Н	OH	0	2-Fluoroadenine	Br	O-acyl
CF ₃	H	ОН	0	2,8-Difluoroadenine	Br	O-acyl
CF ₃	Н	OH	0	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	Н	OH	0	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	H	OH	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	H	OH	0	2-Aminoadenine	Br	O-acyl
CF ₃	H	OH	0	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	H	OH	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	H	OH	0	2-Aminohypoxanthine	Br	O-acyl
CF ₃	H	OH	0	2-N-acetylguanine	Br	O-acyl
CF ₃	Н	OH	0	4-N-acetylcytosine	Br	O-acyl
CF ₃	Н	OH	0	6-N-acetyladenine	Br	O-acyl
CF ₃	Н	OH	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	H	OH	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	Н	ОН	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	H	ОН	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	Н	ОН	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	H_	ОН	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	Н	ОН	0	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	Н	ОН	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	Н	ОН	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	Н	OH	0	2-N-acetylaminohypoxanthine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	OH	0	Thymine	CI	O-amino acid
CF ₃	Н	OH	0	Uracil	CI	O-amino acid
CF ₃	Н	ОН	0	Guanine	CI	O-amino acid
CF ₃	H	OH	0	Cytosine	Cl	O-amino acid
CF ₃	H	ОН	0	Adenine	CI	O-amino acid
CF ₃	Н	ОН	0	Hypoxanthine	CI	O-amino acid
CF ₃	H	OH	0	5-Fluorouracil	Cl	O-amino acid
CF ₃	Н	OH	0	8-Fluoroguanine	Cl	O-amino acid
CF ₃	H `	OH	0	5-Fluorocytosine	CI	O-amino acid
CF ₃	Н	OH	0	8-Fluoroadenine	Cl	O-amino acid
CF ₃	Н	OH	0	2-Fluoroadenine	CI	O-amino acid
CF ₃	Н	OH	0	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃ .	H	ОН	0	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	ОН	0	8-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	OH	0	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	OH	0	2-Aminoadenine	Cl	O-amino acid
CF ₃	H	OH	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	Н	ОН	0	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	Н	OH	0	2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	Н	ОН	0	2-N-acetylguanine	Cl	O-amino acid
CF ₃	Н	OH	0	4-N-acetylcytosine	CI	O-amino acid
CF ₃	Н	OH	0	6-N-acetyladenine	Cl	O-amino acid
CF ₃	Н	ОН	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF ₃	Н	ОН	0	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF ₃	Н	OH	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF ₃	Н	ОН	0_	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CF ₃	Н	OH	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF ₃	Н	OH	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	Н	OH	0	2-N-acetylaminoadenine	Cl	O-amino acid
CF ₃	Н	OH	0	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF ₃	Н	OH	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	Н	OH	0	2-N-acetylaminohypoxanthine	CI	O-amino acid
CF ₃	Н	OH	0	Thymine	Cl	O-acyl
CF ₃	Н	OH	0	Uracil	Cl	O-acyl
CF ₃	H	OH	0	Guanine	Cl	O-acyl
CF ₃	H	ОН	0	Cytosine	Cl	O-acyl
CF ₃	Н	OH	0	Adenine	Cl	O-acyl
CF ₃	Н	ОН	0	Hypoxanthine	Cl	O-acyl
CF ₃	H	OH	0	5-Fluorouracil	Cl	O-acyl
CF ₃	Н	OH	0	8-Fluoroguanine	Cl	O-acyl
CF ₃	Н	ОН	0	5-Fluorocytosine	Cl	O-acyl
CF ₃	Н	OH	0	8-Fluoroadenine	Cl	O-acyl
CF ₃	H	OH	0	2-Fluoroadenine	Cl	O-acyl
CF ₃	H	ОН	0	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	Н	ОН	0	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	ОН	0	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	OH	0	2,8-Difluorohypoxanthine	CI	O-acyl

R ⁶	R ⁷ ·	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	OH	0	2-Aminoadenine	CI	O-acyl
CF ₃	Н	ОН	0	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	ОН	0	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	Н	ОН	0	2-Aminohypoxanthine	CI	O-acyl
CF ₃	Н	ОН	0	2-N-acetylguanine	CI	O-acyl
CF ₃	Н	ОН	0	4-N-acetylcytosine	CI	O-acyl
CF ₃	Н	ОН	0	6-N-acetyladenine	Cl	O-acyl
CF ₃	Н	ОН	0	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	Н	OH	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	Н	ОН	0	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF ₃	Н	ОН	O	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	Н	ОН	ō	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	Н	ОН	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF ₃	Н	ОН	0	2-N-acetylaminoadenine	CI	O-acyl
CF ₃	Н	ОН	0	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF ₃	Н	ОН	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	Н	ОН	0	2-N-acetylaminohypoxanthine	CI	O-acyl
CF ₃	Н	ОН	0	Thymine	H	O-amino acid
CF ₃	Н	ОН	Ō	Uracil	H	O-amino acid
CF ₃	Н	ОН	0	Guanine	Н	O-amino acid
CF ₃	Н	ОН	Ō	Cytosine	H	O-amino acid
CF ₃	Н	ОН	Ō	Adenine	H	O-amino acid
CF ₃	Н	ОН	0	Hypoxanthine	H	O-amino acid
CF ₃	Н	ОН	O	5-Fluorouracil	H	O-amino acid
CF ₃	Н	OH	Ō	8-Fluoroguanine	H	O-amino acid
CF ₃	Н	ОН	0	5-Fluorocytosine	H	O-amino acid
CF ₃	Н	ОН	0	8-Fluoroadenine	Н	O-amino acid
CF ₃	Н	ОН	0	2-Fluoroadenine	H	O-amino acid
CF ₃	Н	ОН	0	2,8-Difluoroadenine	H	O-amino acid
CF ₃	Н	ОН	0	2-Fluorohypoxanthine	H	O-amino acid
CF ₃	Н .	ОН	0	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	ОН	0	2,8-Difluorohypoxanthine	H	O-amino acid
CF ₃	Н	ОН	0	2-Aminoadenine	H	O-amino acid
CF ₃	Н	OH	0	2-Amino-8-fluoroadenine	H	O-amino acid
CF ₃	Н	OH	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	OH	0	2-Aminohypoxanthine	H	O-amino acid
CF ₃	Н	OH	0	2-N-acetylguanine	H	O-amino acid
CF ₃	Н	ОН	0	4-N-acetylcytosine	H	O-amino acid
CF ₃	Н	ОН	0	6-N-acetyladenine	H	O-amino acid
CF ₃	Н	OH	ŏ	2-N-acetyl-8-fluoroguanine	H	O-amino acid
CF ₃	Н	ОН	ŏ	4-N-acetyl-5-fluorocytosine	H	O-amino acid
CF ₃	H	OH	ŏ	6-N-acetyl-2-fluoroadenine	H	O-amino acid
CF ₃	H	OH	ŏ	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CF ₃	H	OH	ŏ	6-N-acetyl-2-aminoadenine	H	O-amino acid
CF ₃	Н	OH	0	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CF ₃	H	OH	Ö	2-N-acetylaminoadenine	H	
CF ₃	H	OH	ŏ	2-N-acetylamino-8-fluoroadenine	H	O-amino acid
<u>~. , </u>		011	<u> </u>	- 11 acceptantino-o-nuoroaucinne	11	O-amino acid

R	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	Н	ОН	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	Н	OH	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	Н	OH	0	Thymine	Н	O-acyl
CF ₃	Н	OH	0	Uracil	Н	O-acyl
CF ₃	H	ОН	0	Guanine	Н	O-acyl
CF ₃	Н	ОН	0	Cytosine	Н	O-acyl
CF ₃	Н	OH	O	Adenine	Н	O-acyl
CF ₃	H	OH	0	Hypoxanthine	Н	O-acyl
CF ₃	Н	OH	0	5-Fluorouracil	Н	O-acyl
CF ₃	H	OH	0	8-Fluoroguanine	Н	O-acyl
CF ₃	H	OH	0	5-Fluorocytosine	Н	O-acyl
CF ₃	H	OH	0	8-Fluoroadenine	Н	O-acyl
CF ₃	Н	OH	0	2-Fluoroadenine	Н	O-acyl
CF ₃	Н	OH	0	2,8-Difluoroadenine	Н	O-acyl
CF ₃	Н	OH	0	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	H	OH	0	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	Н	OH	0	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	H	OH	0	2-Aminoadenine	Н	O-acyl
CF ₃	H	OH	0	2-Amino-8-fluoroadenine	Н	O-acyl
CF ₃	Н	ОН	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	Н	ОН	0	2-Aminohypoxanthine	Н	O-acyl
CF ₃	Н	OH	0	2-N-acetylguanine	Н	O-acyl
CF ₃	Н	ОН	0	4-N-acetylcytosine	Н	O-acyl
CF ₃	Н	ОН	0	6-N-acetyladenine	Н	O-acyl
CF ₃	Н	OH	0	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF ₃	Н	OH	0	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	H	OH	0	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF ₃	Н	OH	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	Н	OH	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	Н	OH	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	Н	OH	0	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	Н	OH	0	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	H	ОН	0	2-N-acetylamino-8-fluorohypoxanthine	H_	O-acyl
CF ₃	Н	OH	0	2-N-acetylaminohypoxanthine	Н	O-acyl .
CH ₃	O-acyl	F	S	Thymine	F	Η .
CH₃	O-acyl	F	S	Uracil	F	Н
CH ₃	O-acyl	F	S	Guanine	F	Н
CH₃	O-acyl	F	S	Cytosine	F	Н
CH ₃	O-acyl	F	S	Adenine	F	Н
CH ₃	O-acyl	F	S	Hypoxanthine	F_	Н
CH ₃	O-acyl	F	S	5-Fluorouracil	F	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CH ₃	O-acyl	F	S	8-Fluoroguanine	F	Н
CH ₃	O-acyl	F	S	5-Fluorocytosine	F	Н
CH ₃	O-acyl	F	S	8-Fluoroadenine	F	H
CH ₃	O-acyl	F	S	2-Fluoroadenine	F	H
CH ₃	O-acyl	F	S	2,8-Difluoroadenine	F	Н
CH ₃	O-acyl	F	S	2-Fluorohypoxanthine	F	Η .
CH ₃	O-acyl	F	S	8-Fluorohypoxanthine	F	Н
CH ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	F	H
CH ₃	O-acyl	F	S	2-Aminoadenine	F	Н
CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	F	H
CH ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	F	Н
CH ₃	O-acyl	F	S	2-Aminohypoxanthine	F	H
CH ₃	O-acyl	F	S	2-N-acetylguanine	F	Н
CH ₃	O-acyl	F	S	4-N-acetylcytosine	F	H
CH ₃	O-acyl	F	.S	6-N-acetyladenine	F	H
CH ₃	O-acyl_	F	S	2-N-acetyl-8-fluoroguanine	F	H
CH ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	F	H
CH ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	F	Н
CH ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	F	Н
CH ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	F	Н
CH ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CH ₃	O-acyl	F	S	2-N-acetylaminoadenine	F	Н
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	F	Н
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	H
CH ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	F	Н
CH ₃	O-acyl	F	S	Thymine	F	O-amino acid
CH ₃	O-acyl	F	S	Uracil	F	O-amino acid
CH ₃	O-acyl	F	S	Guanine	F	O-amino acid
CH ₃	O-acyl	F	S	Cytosine	F	O-amino acid
CH ₃	O-acyl	F	S	Adenine	F	O-amino acid
CH ₃	O-acyl	F	S	Hypoxanthine	F	O-amino acid
CH ₃	O-acyl	F	S	5-Fluorouracil	F	O-amino acid
CH ₃	O-acyl	F	S	8-Fluoroguanine	F	O-amino acid
CH ₃	O-acyl	F	S	5-Fluorocytosine	F	O-amino acid
CH ₃	O-acyl	F	S	8-Fluoroadenine	F	O-amino acid
CH ₃	O-acyl	F	S	2-Fluoroadenine	F	O-amino acid
CH ₃	O-acyl	F	S	2,8-Difluoroadenine	F	O-amino acid
CH ₃	O-acyl	F	S	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	F	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	F.	S	2-Aminoadenine	F	O-amino acid
CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	F	S	2-Aminohypoxanthine	F	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylguanine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	F	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyladenine	F	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	O-acyl	F	S	Thymine	F	O-acyl
CH ₃	O-acyl	F	S	Uracil	F	O-acyl
CH ₃	O-acyl	F	S	Guanine	F	O-acyl
CH ₃	O-acyl	F	S	Cytosine	F	O-acyl
CH ₃	O-acyl	F	S	Adenine	F	O-acyl
CH ₃	O-acyl	F	S	Hypoxanthine	F	O-acyl
CH ₃	O-acyl	F	S	5-Fluorouracil	F	O-acyl
CH ₃	O-acyl	F	S	8-Fluoroguanine	F	O-acyl
CH₃	O-acyl	F	S	5-Fluorocytosine	F	O-acyl
CH ₃	O-acyl	F	S	8-Fluoroadenine	F	O-acyl
CH ₃	O-acyl	F	S	2-Fluoroadenine	F	O-acyl
CH ₃	O-acyl	F	S	2,8-Difluoroadenine	F	O-acyl
CH ₃	O-acyl	F	S	2-Fluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	F	S	8-Fluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	F	S	2-Aminoadenine	F	O-acyl
CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	O-acyl		S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	F	S	2-Aminohypoxanthine	F	O-acyl
CH ₃	O-acyl	F	S	2-N-acetylguanine	F	O-acyl
CH ₃	O-acyl	F	S	4-N-acetylcytosine	F	O-acyl
CH ₃	O-acyl			6-N-acetyladenine		O-acyl
CH ₃	O-acyl O-acyl	F F	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH ₃		F	S	4-N-acetyl-5-fluorocytosine 6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	O-acyl	F	S	6-N-acetyl-2-nuoroadenine	F	O-acyl
CH ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	O-acyl O-acyl	F	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	O-acyl	F	S	2-N-acetylaminoadenine	F	O-acyl
		F	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	F	S	2-N-acetylamino-8-nuoronypoxantnine 2-N-acetylaminohypoxanthine	F	O-acyl
CH ₃	O-acyl	F			F	O-acyl
CH ₃	O-acyl		S	Thymine	F	OH
CH ₃	O-acyl	F	S.	Uracil		OH
CH₃	O-acyl	F	S	Guanine	F	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	F	S	Cytosine	F	OH
CH ₃	O-acyl	F	S	Adenine	F	OH
CH ₃	O-acyl	F	S	Hypoxanthine	F	ОН
CH ₃	O-acyl	F	S	5-Fluorouracil	F	OH
CH ₃	O-acyl	F	S	8-Fluoroguanine	F	OH
CH ₃	O-acyl	F	S	5-Fluorocytosine	F	ОН
CH ₃	O-acyl	F	S	8-Fluoroadenine	F	ОН
CH ₃	O-acyl	F	S	2-Fluoroadenine	F	ОН
CH ₃	O-acyl	F	S	2,8-Difluoroadenine	F	ОН
CH ₃	O-acyl	F	S	2-Fluorohypoxanthine	F	ОН
CH ₃	O-acyl	F	S	8-Fluorohypoxanthine	F	ОН
CH ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	F	ОН
CH ₃	O-acyl	F	S	2-Aminoadenine	F	ОН
CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	F	ОН
CH ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	F	ОН
CH ₃	O-acyl	F	S	2-Aminohypoxanthine	F	OH
CH ₃	O-acyl	F	S	2-N-acetylguanine	F	OH
CH ₃	O-acyl	F	S	4-N-acetylcytosine	F	OH
CH ₃	O-acyl	F	S	6-N-acetyladenine	F	OH
CH ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	F	ОН
CH ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	F	ОН
CH ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	F	OH
CH ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	F	OH
CH ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	F	OH
CH ₃	O-acyl	F ·	S	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CH ₃	O-acyl	F	S	2-N-acetylaminoadenine	F	ОН
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	F	ОН
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CH ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	F	ОН
CH ₃	O-acyl	F	S	Thymine	Br	Н
CH ₃	O-acyl	F	S	Uracil	Br	Н
CH ₃	O-acyl	F	S	Guanine	Br	Н
CH ₃	O-acyl	F	S	Cytosine	Br	Н
CH ₃	O-acyl	F	S	Adenine	Br	Н
CH ₃	O-acyl	F	S	Hypoxanthine	Br	Н
CH ₃	O-acyl	F	S	5-Fluorouracil	Br	Н
CH ₃	O-acyl	F	S	8-Fluoroguanine	Br	Н
CH ₃	O-acyl	F	S	5-Fluorocytosine	Br	Н
CH ₃	O-acyl	F	S	8-Fluoroadenine	Br	Н
CH ₃	O-acyl	F	S	2-Fluoroadenine	Br	H
CH ₃	O-acyl	F	S	2,8-Difluoroadenine	Br	Н
CH ₃	O-acyl	F	S	2-Fluorohypoxanthine	Br	H
CH ₃	O-acyl	F	S	8-Fluorohypoxanthine	Br	H
CH ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	Br	H
CH ₃	O-acyl	F	S	2-Aminoadenine	Br	H
CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	Br	H
CH ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Br	H
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R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	F	S	2-Aminohypoxanthine	Br	Н
CH ₃	O-acyl	F	S	2-N-acetylguanine	Br	H
CH ₃	O-acyl	F	S	4-N-acetylcytosine	Br	H
CH ₃	O-acyl	F	S	6-N-acetyladenine	Br	Н
CH ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	Br	Н
CH ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Br	Н
CH ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Br	Н
CH ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	Br	Н
CH ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	Br	Н
CH ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	Н
CH ₃	O-acyl	F	S	2-N-acetylaminoadenine	Br	Н
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	Br	H
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	H
CH ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	Br	H
CH ₃	O-acyl	F	S	Thymine	Br	O-amino acid
CH ₃	O-acyl	F	S	Uracil	Br	O-amino acid
CH ₃	O-acyl	F	S	Guanine	Br	O-amino acid
CH ₃	O-acyl	F	S	Cytosine	Br	O-amino acid
CH ₃	O-acyl	F	S	Adenine	Br	O-amino acid
CH ₃	O-acyl	F	S	Hypoxanthine	Br	O-amino acid
CH ₃	O-acyl	F	S	5-Fluorouracil	Br	O-amino acid
CH ₃	O-acyl	F	S	8-Fluoroguanine	Br	O-amino acid
CH ₃	O-acyl	F	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	O-acyl	F	S	8-Fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	F	S	2-Fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	F	S	2,8-Difluoroadenine	Br	O-amino acid
CH ₃	O-acyl	F	S	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	F	s	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	F	s	2-Aminoadenine	Br	O-amino acid
CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	F	S	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylguanine	Br	O-amino acid
CH ₃	O-acyl	F	S	4-N-acetylcytosine	Br	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyladenine	Br	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	F	S	Thymine	Br	O-acyl
C113	Julyi	لــــــــــــــــــــــــــــــــــــــ		a try minio	וע	U-acyi

CH3 O-acyl F S Uracil Br O-acyl CH3 O-acyl F S Guanine Br O-acyl CH3 O-acyl F S Cytosine Br O-acyl CH3 O-acyl F S Adenine Br O-acyl CH3 O-acyl F S Hypoxanthine Br O-acyl CH3 O-acyl F S Hypoxanthine Br O-acyl CH3 O-acyl F S F.Fluorootytosine Br O-acyl CH3 O-acyl F S S-Fluorodytosine Br O-acyl CH3 O-acyl F S S-Fluorodytosine Br O-acyl CH3 O-acyl F S 2-Fluorodytosine Br O-acyl CH3 O-acyl F S 2-Fluorodytosine Br O-acyl CH3 O-acyl F S 2-A	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH3 O-acyl F S Cytosine Br O-acyl CH3 O-acyl F S Adenine Br O-acyl CH3 O-acyl F S Hypoxanthine Br O-acyl CH3 O-acyl F S F-Fluoroguanine Br O-acyl CH3 O-acyl F S 8-Fluoroguanine Br O-acyl CH3 O-acyl F S 8-Fluoroguanine Br O-acyl CH3 O-acyl F S 8-Fluoroguanine Br O-acyl CH3 O-acyl F S 2-Fluorodypoxanthine Br O-acyl CH3 O-acyl F S 2-Fluorodypoxanthine Br O-acyl CH3 O-acyl F S 2-Bluorodypoxanthine Br O-acyl CH3 O-acyl F S 2-Amino-Bluorodypoxanthine Br O-acyl CH3 O-acyl F	CH ₃	O-acyl			Uracil	Br	O-acyl
CH3 O-acyl F S Adenine Br O-acyl CH3 O-acyl F S Hypoxanthine Br O-acyl CH3 O-acyl F S Hypoxanthine Br O-acyl CH3 O-acyl F S S-Fluoroguanine Br O-acyl CH3 O-acyl F S S-Fluoroadenine Br O-acyl CH3 O-acyl F S S-Fluoroadenine Br O-acyl CH3 O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2,8-Difluorohypoxanthine Br O-acyl CH3 O-acyl F S 2,8-Difluorohypoxanthine Br O-acyl CH3 O-acyl F S 2,4mino-8-fluoroadenine Br O-acyl CH3 O-acyl	CH ₃	O-acyl		S	Guanine	Br	O-acyl
CH ₃ O-acyl F S Hypoxanthine Br O-acyl CH ₃ O-acyl F S 5-Fluorouracil Br O-acyl CH ₃ O-acyl F S 8-Fluoroguanine Br O-acyl CH ₃ O-acyl F S 8-Fluoroadenine Br O-acyl CH ₃ O-acyl F S 8-Fluoroadenine Br O-acyl CH ₃ O-acyl F S 2-Fluoroadenine Br O-acyl CH ₃ O-acyl F S 2-Fluoroadenine Br O-acyl CH ₃ O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH ₃ O-acyl F S 2-S-Difluorohypoxanthine Br O-acyl CH ₃ O-acyl F S 2-Amino-8-fluoroadenine Br O-acyl CH ₃ O-acyl F S 2-Amino-8-fluoroadenine Br O-acyl CH ₃ <	CH ₃	O-acyl			Cytosine	Br	O-acyl
CH ₃ O-acyl F S 5-Fluorouracil Br O-acyl CH ₃ O-acyl F S 8-Fluoroguanine Br O-acyl CH ₃ O-acyl F S 5-Fluorocytosine Br O-acyl CH ₃ O-acyl F S 8-Fluoroadenine Br O-acyl CH ₃ O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH ₃ O-acyl F S 2-Aminoadenine Br O-acyl CH ₃ O-acyl F S 2-Aminoadenine Br O-acyl CH ₃ O-acyl F S 2-Aminoadenine Br O-acyl CH ₃	CH ₃	O-acyl		S	Adenine	Br	O-acyl
CH3 O-acyl F S 8-Fluoroguanine Br O-acyl CH3 O-acyl F S 5-Fluoroadenine Br O-acyl CH3 O-acyl F S 8-Fluoroadenine Br O-acyl CH3 O-acyl F S 2-Fluoroadenine Br O-acyl CH3 O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Amino-8-fluoroadenine Br O-acyl CH3 <td>CH₃</td> <td>O-acyl</td> <td></td> <td></td> <td>Hypoxanthine</td> <td>Br</td> <td>O-acyl</td>	CH ₃	O-acyl			Hypoxanthine	Br	O-acyl
CH ₃ O-acyl F S 5-Fluorocytosine Br O-acyl CH ₃ O-acyl F S 8-Fluoroadenine Br O-acyl CH ₃ O-acyl F S 2-Fluoroadenine Br O-acyl CH ₃ O-acyl F S 2-Fluoroadenine Br O-acyl CH ₃ O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH ₃ O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH ₃ O-acyl F S 2-Aminoadenine Br O-acyl CH ₃ O-acyl F S 2-Aminoa-8-fluoroadenine Br O-acyl CH ₃ O-acyl F S 2-Amino-8-fluoroadenine Br O-acyl CH ₃ O-acyl F S 2-Aminohypoxanthine Br O-acyl CH ₃ O-acyl F S 2-Aminobypoxanthine Br O-acyl <	CH ₃	O-acyl	F	S	5-Fluorouracil	Br	O-acyl
CH3 O-acyl F S 8-Fluoroadenine Br O-acyl CH3 O-acyl F S 2-Fluoroadenine Br O-acyl CH3 O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Aminoadenine Br O-acyl CH3 O-acyl	CH ₃	O-acyl		S	8-Fluoroguanine	Br	O-acyl
CH3 O-acyl F S 2-Fluoroadenine Br O-acyl CH3 O-acyl F S 2,8-Difluoroadenine Br O-acyl CH3 O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Aminoa-8-fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Aminohypoxanthine Br O-acyl CH3 O-acyl F S 2-Aminohypoxanthine Br O-acyl CH3 O-acyl F S 2-Aminohypoxanthine Br O-acyl CH3 O-acyl F S 2-Mainohypoxanthine Br O-acyl CH3 O-acyl F S 2-Maicylypoxanthine Br O-acyl	CH ₃	O-acyl	F	S	5-Fluorocytosine	Br	O-acyl
CH3 O-acyl F S 2,8-Diffuoroadenine Br O-acyl CH3 O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 8-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2,8-Diffuorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Amino-8-fluoroadenine Br O-acyl CH3 O-acyl F S 2-Amino-8-fluoroadenine Br O-acyl CH3 O-acyl F S 2-Amino-Poxanthine Br O-acyl CH3 O-acyl F S 2-Nacetylguanine Br O-acyl CH3 O-acyl F S 2-Nacetylguanine Br O-acyl CH3 O-acyl F S 4-Nacetylguanine Br O-acyl CH3 O-acyl F S 4-Nacetylgatine Br O-acyl CH3	CH ₃	O-acyl	F	S	8-Fluoroadenine	Br	O-acyl
CH3 O-acyl F S 2,8-Difluoroadenine Br O-acyl CH3 O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 8-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2,8-Difluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Amino-8-fluoroadenine Br O-acyl CH3 O-acyl F S 2-N-acetyl-2-fluoroadenine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2-fluoroadenine Br O-acyl	CH ₃	O-acyl	F	S	2-Fluoroadenine	Br	O-acyl
CH3 O-acyl F S 2-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 8-Fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2,8-Difluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Aminoadenine Br O-acyl CH3 O-acyl F S 2-Aminoadenine Br O-acyl CH3 O-acyl F S 2-Aminohypoxanthine Br O-acyl CH3 O-acyl F S 2-Amacetylguanine Br O-acyl CH3 O-acyl F S 6-N-acetyladenine Br O-acyl CH3	CH ₃		F	S	2,8-Difluoroadenine	Br	O-acyl
CH3 O-acyl F S 2,8-Difluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Aminoadenine Br O-acyl CH3 O-acyl F S 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Aminohypoxanthine Br O-acyl CH3 O-acyl F S 2-Aminohypoxanthine Br O-acyl CH3 O-acyl F S 2-N-acetylguanine Br O-acyl CH3 O-acyl F S 4-N-acetyletosine Br O-acyl CH3 O-acyl F S 4-N-acetyletosine Br O-acyl CH3 O-acyl F S 6-N-acetyletosine Br O-acyl CH3 O-acyl F S 6-N-acetyletosine Br O-acyl CH3 O-acyl F S 6-N-acetyletosine Br O-acyl CH3	CH ₃	O-acyl	F	S	2-Fluorohypoxanthine	Br	
CH3 O-acyl F S 2,8-Difluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Aminoadenine Br O-acyl CH3 O-acyl F S 2-Amino-8-fluoroadenine Br O-acyl CH3 O-acyl F S 2-Aminohypoxanthine Br O-acyl CH3 O-acyl F S 2-Aminohypoxanthine Br O-acyl CH3 O-acyl F S 2-Aminohypoxanthine Br O-acyl CH3 O-acyl F S 2-N-acetylguanine Br O-acyl CH3 O-acyl F S 4-N-acetyleytosine Br O-acyl CH3	CH₃	O-acyl		S	8-Fluorohypoxanthine	Br	O-acyl
CH3 O-acyl F S 2-Aminoadenine Br O-acyl CH3 O-acyl F S 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Aminohypoxanthine Br O-acyl CH3 O-acyl F S 2-N-acetylguanine Br O-acyl CH3 O-acyl F S 4-N-acetylcytosine Br O-acyl CH3 O-acyl F S 4-N-acetyls-fluoroguanine Br O-acyl CH3 O-acyl F S 4-N-acetyl-3-fluoroguanine Br O-acyl CH3 O-acyl F S 4-N-acetyl-5-fluorocytosine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2-aminoadenine Br O-acyl	CH ₃		F	S	2,8-Difluorohypoxanthine	Br	
CH3 O-acyl F S 2-Amino-8-fluoroadenine Br O-acyl CH3 O-acyl F S 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Aminohypoxanthine Br O-acyl CH3 O-acyl F S 2-N-acetylguanine Br O-acyl CH3 O-acyl F S 4-N-acetylcytosine Br O-acyl CH3 O-acyl F S 6-N-acetyladenine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2,8-difluoroadenine Br O-acyl	CH ₃		F	S	2-Aminoadenine	Br	
CH3 O-acyl F S 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 O-acyl F S 2-Aminohypoxanthine Br O-acyl CH3 O-acyl F S 2-N-acetylguanine Br O-acyl CH3 O-acyl F S 4-N-acetylcytosine Br O-acyl CH3 O-acyl F S 6-N-acetyladenine Br O-acyl CH3 O-acyl F S 6-N-acetyl-8-fluoroguanine Br O-acyl CH3 O-acyl F S 4-N-acetyl-8-fluoroguanine Br O-acyl CH3 O-acyl F S 4-N-acetyl-5-fluoroguanine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2,8-difluoroadenine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2,8-difluoroadenine Br <td< td=""><td>CH₃</td><td>O-acyl</td><td>F</td><td>S</td><td>2-Amino-8-fluoroadenine</td><td>Br</td><td></td></td<>	CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	Br	
CH3 O-acyl F S 2-Aminohypoxanthine Br O-acyl CH3 O-acyl F S 2-N-acetylguanine Br O-acyl CH3 O-acyl F S 4-N-acetylcytosine Br O-acyl CH3 O-acyl F S 6-N-acetyladenine Br O-acyl CH3 O-acyl F S 6-N-acetyl-8-fluoroguanine Br O-acyl CH3 O-acyl F S 6-N-acetyl-5-fluoroguanine Br O-acyl CH3 O-acyl F S 6-N-acetyl-5-fluoroguanine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2-aminoadenine Br O-acyl	CH ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Br	
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CH3 O-acyl F S 2-N-acetyl-8-fluoroguanine Br O-acyl CH3 O-acyl F S 4-N-acetyl-5-fluorocytosine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2-geninoadenine Br O-acyl CH3 O-acyl F S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 O-acyl F S 2-N-acetylaminoadenine Br O-acyl CH3 O-acyl F S 2-N-acetylaminoa-8-fluoroadenine Br O-acyl CH3 O-acyl F S 2-N-acetylaminoa-8-fluoroadenine	CH ₃	O-acyl	F	S	4-N-acetylcytosine	Br	O-acyl
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CH3O-acylFS6-N-acetyl-2-fluoroadenineBrO-acylCH3O-acylFS6-N-acetyl-2,8-difluoroadenineBrO-acylCH3O-acylFS6-N-acetyl-2-aminoadenineBrO-acylCH3O-acylFS6-N-acetyl-2-amino-8-fluoroadenineBrO-acylCH3O-acylFS2-N-acetylaminoadenineBrO-acylCH3O-acylFS2-N-acetylamino-8-fluoroadenineBrO-acylCH3O-acylFS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3O-acylFS2-N-acetylaminohypoxanthineBrO-acylCH3O-acylFSThymineBrOHCH3O-acylFSGuanineBrOHCH3O-acylFSGuanineBrOHCH3O-acylFSAdenineBrOHCH3O-acylFSAdenineBrOHCH3O-acylFS5-FluoroadenineBrOHCH3O-acylFS8-FluoroadenineBrOHCH3O-acylFS2-FluoroadenineBrOHCH3O-acylFS2-FluorohypoxanthineBrOHCH3O-acylFS2-FluorohypoxanthineBrOHCH3O-acylFS2-FluorohypoxanthineBr <td>CH₃</td> <td>O-acyl</td> <td>F</td> <td>S</td> <td>4-N-acetyl-5-fluorocytosine</td> <td>Br</td> <td></td>	CH ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Br	
CH3O-acylFS6-N-acetyl-2-aminoadenineBrO-acylCH3O-acylFS6-N-acetyl-2-amino-8-fluoroadenineBrO-acylCH3O-acylFS2-N-acetylaminoadenineBrO-acylCH3O-acylFS2-N-acetylamino-8-fluoroadenineBrO-acylCH3O-acylFS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3O-acylFS2-N-acetylaminohypoxanthineBrO-acylCH3O-acylFSThymineBrOHCH3O-acylFSUracilBrOHCH3O-acylFSGuanineBrOHCH3O-acylFSCytosineBrOHCH3O-acylFSAdenineBrOHCH3O-acylFSHypoxanthineBrOHCH3O-acylFSS-FluoroguanineBrOHCH3O-acylFSS-FluorocytosineBrOHCH3O-acylFSS-FluoroadenineBrOHCH3O-acylFS2-FluoroadenineBrOHCH3O-acylFS2-FluorohypoxanthineBrOHCH3O-acylFS2-FluorohypoxanthineBrOHCH3O-acylFS2-FluorohypoxanthineBrOHCH3 <t< td=""><td>CH₃</td><td>O-acyl</td><td>F</td><td>S</td><td>6-N-acetyl-2-fluoroadenine</td><td>Br</td><td>O-acyl</td></t<>	CH ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
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CH3O-acylFSUracilBrOHCH3O-acylFSGuanineBrOHCH3O-acylFSCytosineBrOHCH3O-acylFSAdenineBrOHCH3O-acylFSHypoxanthineBrOHCH3O-acylFS5-FluorouracilBrOHCH3O-acylFS8-FluoroguanineBrOHCH3O-acylFS8-FluorocytosineBrOHCH3O-acylFS8-FluoroadenineBrOHCH3O-acylFS2-FluoroadenineBrOHCH3O-acylFS2,8-DifluoroadenineBrOHCH3O-acylFS2-FluorohypoxanthineBrOHCH3O-acylFS8-FluorohypoxanthineBrOH	CH ₃			S	2-N-acetylaminohypoxanthine	Br	O-acyl
CH3O-acylFSGuanineBrOHCH3O-acylFSCytosineBrOHCH3O-acylFSAdenineBrOHCH3O-acylFSHypoxanthineBrOHCH3O-acylFS5-FluorouracilBrOHCH3O-acylFS8-FluoroguanineBrOHCH3O-acylFS5-FluorocytosineBrOHCH3O-acylFS8-FluoroadenineBrOHCH3O-acylFS2-FluoroadenineBrOHCH3O-acylFS2,8-DifluoroadenineBrOHCH3O-acylFS2-FluorohypoxanthineBrOHCH3O-acylFS8-FluorohypoxanthineBrOHCH3O-acylFS8-FluorohypoxanthineBrOH	CH ₃	O-acyl	F	S	Thymine	Br	OH
CH3O-acylFSCytosineBrOHCH3O-acylFSAdenineBrOHCH3O-acylFSHypoxanthineBrOHCH3O-acylFS5-FluorouracilBrOHCH3O-acylFS8-FluoroguanineBrOHCH3O-acylFS5-FluorocytosineBrOHCH3O-acylFS8-FluoroadenineBrOHCH3O-acylFS2-FluoroadenineBrOHCH3O-acylFS2,8-DifluoroadenineBrOHCH3O-acylFS2-FluorohypoxanthineBrOHCH3O-acylFS8-FluorohypoxanthineBrOH	CH ₃	O-acyl	F	S	Uracil	Br	OH
CH3O-acylFSAdenineBrOHCH3O-acylFSHypoxanthineBrOHCH3O-acylFS5-FluorouracilBrOHCH3O-acylFS8-FluoroguanineBrOHCH3O-acylFS5-FluorocytosineBrOHCH3O-acylFS8-FluoroadenineBrOHCH3O-acylFS2-FluoroadenineBrOHCH3O-acylFS2,8-DifluoroadenineBrOHCH3O-acylFS2-FluorohypoxanthineBrOHCH3O-acylFS8-FluorohypoxanthineBrOH	CH ₃	O-acyl	F	S	Guanine	Br	ОН
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CH3O-acylFS5-FluorouracilBrOHCH3O-acylFS8-FluoroguanineBrOHCH3O-acylFS5-FluorocytosineBrOHCH3O-acylFS8-FluoroadenineBrOHCH3O-acylFS2-FluoroadenineBrOHCH3O-acylFS2,8-DifluoroadenineBrOHCH3O-acylFS2-FluorohypoxanthineBrOHCH3O-acylFS8-FluorohypoxanthineBrOH	CH ₃	O-acyl	F	S	Adenine	Br	OH
CH3O-acylFS8-FluoroguanineBrOHCH3O-acylFS5-FluorocytosineBrOHCH3O-acylFS8-FluoroadenineBrOHCH3O-acylFS2-FluoroadenineBrOHCH3O-acylFS2,8-DifluoroadenineBrOHCH3O-acylFS2-FluorohypoxanthineBrOHCH3O-acylFS8-FluorohypoxanthineBrOH	CH ₃	O-acyl	F	S	Hypoxanthine	Br	ОН
CH3O-acylFS5-FluorocytosineBrOHCH3O-acylFS8-FluoroadenineBrOHCH3O-acylFS2-FluoroadenineBrOHCH3O-acylFS2,8-DifluoroadenineBrOHCH3O-acylFS2-FluorohypoxanthineBrOHCH3O-acylFS8-FluorohypoxanthineBrOH	CH ₃	O-acyl	F	S	5-Fluorouracil	Br	OH
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CH3O-acylFS2-FluoroadenineBrOHCH3O-acylFS2,8-DifluoroadenineBrOHCH3O-acylFS2-FluorohypoxanthineBrOHCH3O-acylFS8-FluorohypoxanthineBrOH	CH ₃	O-acyl	F	S	5-Fluorocytosine	Br	OH
CH3O-acylFS2-FluoroadenineBrOHCH3O-acylFS2,8-DifluoroadenineBrOHCH3O-acylFS2-FluorohypoxanthineBrOHCH3O-acylFS8-FluorohypoxanthineBrOH	CH ₃	O-acyl	F	S	8-Fluoroadenine	Br	ОН
CH3O-acylFS2,8-DifluoroadenineBrOHCH3O-acylFS2-FluorohypoxanthineBrOHCH3O-acylFS8-FluorohypoxanthineBrOH			F	S	2-Fluoroadenine	Br	
CH3O-acylFS2-FluorohypoxanthineBrOHCH3O-acylFS8-FluorohypoxanthineBrOH			F	S			
CH ₃ O-acyl F S 8-Fluorohypoxanthine Br OH							
							
CH ₃ O-acyl F S 2,8-Difluorohypoxanthine Br OH							
CH ₃ O-acyl F S 2-Aminoadenine Br OH							

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	Br	ОН
CH ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Br	ОН
CH ₃	O-acyl	F	S	2-Aminohypoxanthine	Br	ОН
CH ₃	O-acyl	F	S	2-N-acetylguanine	Br	OH
CH ₃	O-acyl	F	S	4-N-acetylcytosine	Br	ОН
CH ₃	O-acyl	F	S	6-N-acetyladenine	Br	OH
CH ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	Br	OH
CH ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Br	ОН
CH ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Br	OH
CH ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	Br	OH
CH ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	Br	OH
CH ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CH ₃	O-acyl	F	S	2-N-acetylaminoadenine	Br	OH
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	Br	ОН
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CH ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	Br	ОН
CH ₃	O-acyl	F	S	Thymine	Ci	O-acyl
CH ₃	O-acyl	F	S	Uracil	Cl	O-acyl
CH ₃	O-acyl	F	S	Guanine	CI	O-acyl
CH ₃	O-acyl	F	S	Cytosine	CI	O-acyl
CH ₃	O-acyl	F	S	Adenine	Cl	O-acyl
CH ₃	O-acyl	F	s	Hypoxanthine	CI	O-acyl
CH ₃	O-acyl	F	S	5-Fluorouracil	CI	O-acyl
CH ₃	O-acyl	F	S	8-Fluoroguanine	Cl	O-acyl
CH ₃	O-acyl	F	S	5-Fluorocytosine	CI	O-acyl
CH ₃	O-acyl	F	S	8-Fluoroadenine	CI	O-acyl
CH ₃	O-acyl	F	S	2-Fluoroadenine	CI	O-acyl
CH ₃	O-acyl	F	S	2,8-Difluoroadenine	CI	O-acyl
CH ₃	O-acyl	F	S	2-Fluorohypoxanthine	CI	O-acyl
CH ₃	O-acyl	F	S	8-Fluorohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	CI	O-acyl
CH ₃	O-acyl	F	S	2-Aminoadenine	Cl	O-acyl
CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	F	S	2-Aminohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	F	S	2-N-acetylguanine	Cl	O-acyl
CH ₃	O-acyl	F	S	4-N-acetylcytosine	CI	O-acyl
CH ₃	O-acyl	F	S	6-N-acetyladenine	Cl	O-acyl
CH ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Cl .	O-acyl
CH ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CH ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CH ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CH ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-acyl	F	S	2-N-acetylaminoadenine	Cl	O-acyl
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl

R ⁶	R ⁷	R	X	Base	R ¹⁰	R
CH ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	F	S	Thymine	CI	ОН
CH ₃	O-acyl	F	S	Uracil	CI.	ОН
CH ₃	O-acyl	F	S	Guanine	CI	ОН
CH ₃	O-acyl	F	S	Cytosine	CI	ОН
CH ₃	O-acyl	F	S	Adenine	CI	ОН
CH ₃	O-acyl	F	S	Hypoxanthine	Ci	ОН
CH ₃	O-acyl	F	S	5-Fluorouracil	Cl	ОН
CH ₃	O-acyl	F	S	8-Fluoroguanine	CI	ОН
CH ₃	O-acyl	F	S	5-Fluorocytosine	Cl	OH
CH ₃	O-acyl	F	S	8-Fluoroadenine	CI	OH .
CH ₃	O-acyl	F	S	2-Fluoroadenine	CI	OH
CH ₃	O-acyl	F	S	2,8-Difluoroadenine	CI	OH .
CH ₃	O-acyl	F	S	2-Fluorohypoxanthine	CI	OH
CH ₃	O-acyl	F	S	8-Fluorohypoxanthine	Ci	OH
CH ₃	O-acyl	F	s	2,8-Difluorohypoxanthine	CI	ОН
CH ₃	O-acyl	F	S	2-Aminoadenine	CI	ОН
CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	CI	ОН
CH ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Cl	OH
CH ₃	O-acyl	F	S	2-Aminohypoxanthine	Cl	ОН
CH ₃	O-acyl	F	S	2-N-acetylguanine	Cl	OH
CH ₃	O-acyl	F	S	4-N-acetylcytosine	Cl	OH
CH ₃	O-acyl	F	S	6-N-acetyladenine	Cl	OH
CH ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	Cl	OH
CH ₃	O-acyl	F ·	s	4-N-acetyl-5-fluorocytosine	Ci	OH
CH ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Cl	OH
CH ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	CI	OH
CH ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	CI	OH
CH₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	OH
CH ₃	O-acyl	F	S	2-N-acetylaminoadenine	Cl	ОН
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	Cl	ОН
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	CI	OH
CH ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	Cl	ОН
CH ₃	O-acyl	F	S	Thymine	Cl	Н
CH ₃	O-acyl	F	S.	Uracil	CI	H
CH ₃	O-acyl	F	S	Guanine	CI	H
CH ₃	O-acyl	F	S	Cytosine	CI	H
CH ₃	O-acyl	F	s	Adenine	CI	H
CH ₃	O-acyl	F	S	Hypoxanthine	CI	H
CH ₃	O-acyl	F	S	5-Fluorouracil	Cl	Н
CH ₃	O-acyl	F	S	8-Fluoroguanine	CI	H
CH ₃	O-acyl	F	S	5-Fluorocytosine	CI	Н
CH ₃	O-acyl	F	S	8-Fluoroadenine	Cl	Н
CH ₃	O-acyl	F	\$	2-Fluoroadenine	Cl	Н
CH ₃	O-acyl	F	S	2,8-Difluoroadenine	CI	Н
	O-acyl	F	S	2-Fluorohypoxanthine	Cl	H
CH₃		F	S	8-Fluorohypoxanthine	CI	
CH ₃	O-acyl	Г	3	o-i iuoionypoxammine	CI_	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	CI	Н
CH ₃	O-acyl	F	S	2-Aminoadenine	Cl	Н
CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	CI	Н
CH ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	CI	Н
CH ₃	O-acyl	F	S	2-Aminohypoxanthine	CI	Н
CH ₃	O-acyl	F	S	2-N-acetylguanine	CI	Н
CH ₃	O-acyl	F	S	4-N-acetylcytosine	CI	Н
CH ₃	O-acyl	F	S	6-N-acetyladenine	Cl	Н
CH ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	Cl	Н
CH ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Cl	Н
CH ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Čl	Н
CH ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	Cl	H
CH ₃	O-acyl_	F	S	6-N-acetyl-2-aminoadenine	Cl	Н
CH ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	Н
CH ₃	O-acyl	F	S	2-N-acetylaminoadenine	Ci	Н
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	Cl	Н
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	Ci	H
CH ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	Ci	H
CH ₃	O-acyl	F	S	Thymine	Ci	O-amino acid
CH ₃	O-acyl	F	S	Uracil	Ci	O-amino acid
CH ₃	O-acyl	·F	S	Guanine	CI	O-amino acid
CH ₃	O-acyl	F	S	Cytosine	Cl	O-amino acid
CH ₃	O-acyl	F	S	Adenine	Cl	O-amino acid
CH ₃	O-acyl	F	S	Hypoxanthine	Cl	O-amino acid
CH ₃	O-acyl	F	S	5-Fluorouracil	Cl	O-amino acid
CH ₃	O-acyl	F	S	8-Fluoroguanine	Ci	O-amino acid
CH ₃	O-acyl	F	S	5-Fluorocytosine	Cl	O-amino acid
CH ₃	O-acyl	F	S	8-Fluoroadenine	Cl	O-amino acid
CH ₃	O-acyl	F	S	2-Fluoroadenine	CI	O-amino acid
CH ₃	O-acyl	F	S	2,8-Difluoroadenine	CI	O-amino acid
CH ₃	O-acyl	F	S	2-Fluorohypoxanthine	CI	O-amino acid
CH ₃	O-acyl	F	S	8-Fluorohypoxanthine	CI	O-amino acid
CH ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CH ₃	O-acyl	F	S	2-Aminoadenine	Cl	O-amino acid
CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH ₃	O-acyl	F	S	2-Aminohypoxanthine	Cl	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylguanine	Cl	O-amino acid
CH ₃	O-acyl	F	S	4-N-acetylcytosine	Cl	O-amino acid
CH ₃	O-acyl	F .	S	6-N-acetyladenine	Cl	O-amino acid
CH₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylaminoadenine	Cl	O-amino acid
	/-		لبتبا		Ψ.	

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylamino-s-huoronypoxantime	Cl	O-amino acid
CH ₃	O-acyl	F	S	Thymine	H	
CH ₃	O-acyl	F	S	Uracil		H
CH ₃	O-acyl	F	S	Guanine	H	H
CH ₃	O-acyl	F	S	Cytosine	H	H
CH ₃	O-acyl	F	S	Adenine	H	H
CH ₃	O-acyl	F	S	Hypoxanthine	H	H
CH ₃	O-acyl	F	S	5-Fluorouracil	H	H
		F	S		Н	H
CH ₃	O-acyl	F	S	8-Fluoroguanine	H	H
CH ₃	O-acyl	F	S	5-Fluorocytosine	H	H
CH ₃	O-acyl	F	S	8-Fluoroadenine	Н	Н
CH ₃	O-acyl	F	S	2-Fluoroadenine	Н	H
CH ₃	O-acyl	F	S	2,8-Difluoroadenine	Н	Н
CH ₃	O-acyl	F		2-Fluorohypoxanthine	H ·	H
CH ₃	O-acyl	F	S	8-Fluorohypoxanthine	H	Н
CH ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	H	H
CH ₃	O-acyl	F	S	2-Aminoadenine	H	Н
CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	Н	H
CH ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Н	Н
CH ₃	O-acyl		S	2-Aminohypoxanthine	H	H
CH ₃	O-acyl	F	S	2-N-acetylguanine	Н	Н
CH ₃	O-acyl	F	S	4-N-acetylcytosine	Н	Н
CH ₃	O-acyl	F	S	6-N-acetyladenine	Н	H
CH ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	H	H
CH ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Н	H
CH ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Н	Н
CH ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	Н	H
CH ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	Н	Н
CH ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	H	H
CH ₃	O-acyl	F	S	2-N-acetylaminoadenine	H	Н
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	H	H
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	H	Н
CH ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	H	H
CH ₃	O-acyl	F	S	Thymine	H	O-amino acid
CH ₃	O-acyl	F	S	Uracil	H	O-amino acid
CH ₃	O-acyl	F	S	Guanine	H	O-amino acid
CH ₃	O-acyl	F	S	Cytosine	H	O-amino acid
CH ₃	O-acyl	F	S	Adenine	Н	O-amino acid
CH ₃	O-acyl	F	S	Hypoxanthine	Н	O-amino acid
CH ₃	O-acyl	F	S	5-Fluorouracil	Н	O-amino acid
CH ₃	O-acyl	F	S	8-Fluoroguanine	H	O-amino acid
CH ₃	O-acyl	F	S	5-Fluorocytosine	Н	O-amino acid
CH ₃	O-acyl	F	S	8-Fluoroadenine	Н	O-amino acid
CH ₃	O-acyl	F	S	2-Fluoroadenine	Н	O-amino acid
CH ₃	O-acyl	F	S	2,8-Difluoroadenine	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	F	S	2-Fluorohypoxanthine	Н	O-amino acid
CH₃	O-acyl	F	S	8-Fluorohypoxanthine	Н	O-amino acid
CH ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	H	O-amino acid
CH ₃	O-acyl	F	S	2-Aminoadenine	Н	O-amino acid
CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CH ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	O-acyl	F	S	2-Aminohypoxanthine	Н	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylguanine	Н	O-amino acid
CH ₃	O-acyl	F.	S	4-N-acetylcytosine	Н	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyladenine	Н	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CH ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CH ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylaminoadenine	Н	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH ₃	O-acyl	F	S	Thymine	Н	O-acyl
CH ₃	O-acyl	F	S	Uracil	Н	O-acyl
CH ₃	O-acyl	F	S	Guanine	Н	O-acyl
CH ₃	O-acyl	F	S	Cytosine	Н	O-acyl
CH ₃	O-acyl	F	S	Adenine	Н	O-acyl
CH ₃	O-acyl	F	S	Hypoxanthine	Н	O-acyl
CH ₃	O-acyl	F	S	5-Fluorouracil	H	O-acyl
CH ₃	O-acyl	F	S	8-Fluoroguanine	Н	O-acyl
CH ₃	O-acyl	F	S	5-Fluorocytosine	H	O-acyl
CH ₃	O-acyl	F	S	8-Fluoroadenine	Н	O-acyl
CH ₃	O-acyl	F	S	2-Fluoroadenine	Н	O-acyl
CH ₃	O-acyl	F	S	2,8-Difluoroadenine	Н	O-acyl
CH ₃	O-acyl	F	S	2-Fluorohypoxanthine	Н	O-acyl
CH ₃	O-acyl	F	S	8-Fluorohypoxanthine	H	O-acyl
CH ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	Н	O-acyl
CH ₃	O-acyl	F	S	2-Aminoadenine	Н	O-acyl
CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	H	O-acyl
CH ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	H	O-acyl .
CH ₃	O-acyl	F	S	2-Aminohypoxanthine	Н	O-acyl
CH ₃	O-acyl	F	S	2-N-acetylguanine	Н	O-acyl
CH ₃	O-acyl	F	S	4-N-acetylcytosine	Н	O-acyl
CH ₃	O-acyl	F	S	6-N-acetyladenine	Н	O-acyl
CH ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CH ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	Н	O-acyl

CH3	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃ O-acyl F S 2-N-acetylaminoadenine H O-acyl CH ₃ O-acyl F S 2-N-acetylamino-8-fluoroadenine H O-acyl CH ₃ O-acyl F S 2-N-acetylaminohypoxanthine H O-acyl CH ₃ O-acyl F S Thymine H OH CH ₃ O-acyl F S Thymine H OH CH ₃ O-acyl F S Thymine H OH CH ₃ O-acyl F S Guanine H OH CH ₃ O-acyl F S Cytosine H OH CH ₃ O-acyl F S Adenine H OH CH ₃ O-acyl F S Adenine H OH CH ₃ O-acyl F S S-Fluorouracil H OH CH ₃ O-acyl F S S-Fluoroura	CH ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH ₃ O-acyl F S 2-N-acetylamino-8-fluorodypoxanthine H O-acyl CH ₃ O-acyl F S 2-N-acetylamino-8-fluorohypoxanthine H O-acyl CH ₃ O-acyl F S 2-N-acetylaminohypoxanthine H O-acyl CH ₃ O-acyl F S Thymine H OH CH ₃ O-acyl F S Uracil H OH CH ₃ O-acyl F S Guanine H OH CH ₃ O-acyl F S Gytosine H OH CH ₃ O-acyl F S Adenine H OH CH ₃ O-acyl F S Adenine H OH CH ₃ O-acyl F S Adenine H OH CH ₃ O-acyl F S F. Fluorouscil H OH CH ₃ O-acyl F S			F	S		1	
CH ₃ O-acyl F S 2-N-acetylamino-8-fluorohypoxanthine H O-acyl CH ₃ O-acyl F S 2-N-acetylaminohypoxanthine H O-acyl CH ₃ O-acyl F S Uracil H OH CH ₃ O-acyl F S Guanine H OH CH ₃ O-acyl F S Guanine H OH CH ₃ O-acyl F S Cytosine H OH CH ₃ O-acyl F S Adenine H OH CH ₃ O-acyl F S Adenine H OH CH ₃ O-acyl F S F.Fluorovanthine H OH CH ₃ O-acyl F S S-Fluoropadenine H OH CH ₃ O-acyl F S S-Fluoropadenine H OH CH ₃ O-acyl F S 2.Fluo			F			1	
CH ₃ O-acyl F S 2-N-acetylaminohypoxanthine H O-acyl CH ₃ O-acyl F S Thymine H OH CH ₃ O-acyl F S Uracil H OH CH ₃ O-acyl F S Guanine H OH CH ₃ O-acyl F S Cytosine H OH CH ₃ O-acyl F S Adenine H OH CH ₃ O-acyl F S S-Fluorouracil H OH CH ₃ O-acyl F S S-Fluorouracil H OH CH ₃ O-acyl F S 2-Fluorocytosine H <td< td=""><td></td><td></td><td>F</td><td></td><td></td><td></td><td></td></td<>			F				
CH3 O-acyl F S Thymine H OH CH3 O-acyl F S Uracil H OH CH3 O-acyl F S Guanine H OH CH3 O-acyl F S Cytosine H OH CH3 O-acyl F S Adenine H OH CH3 O-acyl F S Adenine H OH CH3 O-acyl F S F-Fluorouracil H OH CH3 O-acyl F S F-Fluorouracil H OH CH3 O-acyl F S S-Fluoroscatenine H OH CH3 O-acyl F S 2-Fluoroadenine H OH CH3 O-acyl F S 2-Fluoroadenine H OH CH3 O-acyl F S 2-Fluorohypoxanthine H OH							
CH3 O-acyl F S Uracil H OH CH3 O-acyl F S Guanine H OH CH3 O-acyl F S Cytosine H OH CH3 O-acyl F S Adenine H OH CH3 O-acyl F S Adenine H OH CH3 O-acyl F S F-Fluoroal H OH CH3 O-acyl F S F-Fluoroal H OH CH3 O-acyl F S F-Fluoroal H OH CH3 O-acyl F S 2-Fluoroal H OH CH3						-	
CH ₃ O-acyl F S Guanine H OH CH ₃ O-acyl F S Cytosine H OH CH ₃ O-acyl F S Adenine H OH CH ₃ O-acyl F S Hypoxanthine H OH CH ₃ O-acyl F S Fypoxanthine H OH CH ₃ O-acyl F S Fypoxanthine H OH CH ₃ O-acyl F S Fypoxanthine H OH CH ₃ O-acyl F S 2-Fluoroadenine H OH CH ₃ O-acyl F S 2-Fluorohypoxanthine <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
CH ₃ O-acyl F S Cytosine H OH CH ₃ O-acyl F S Adenine H OH CH ₃ O-acyl F S Hypoxanthine H OH CH ₃ O-acyl F S S-Fluorouracii H OH CH ₃ O-acyl F S S-Fluoroadenine H OH CH ₃ O-acyl F S 2-Fluorohypoxanthine H OH CH ₃ O-acyl F S 2-Fluorohypoxanthine H OH CH ₃ O-acyl F S 2-Paminoadenine H OH CH ₃ O-acyl F S 2-Aminoa-S-flu							
CH ₃ O-acyl F S Adenine H OH CH ₃ O-acyl F S Hypoxanthine H OH CH ₃ O-acyl F S 5-Fluoroguanine H OH CH ₃ O-acyl F S 5-Fluorogytosine H OH CH ₃ O-acyl F S 5-Fluorodenine H OH CH ₃ O-acyl F S 2-Fluorodenine H OH CH ₃ O-acyl F S 2-Fluorodenine H OH CH ₃ O-acyl F S 2-Fluorohypoxanthine H OH CH ₃ O-acyl F S 2-Fluorohypoxanthine H OH CH ₃ O-acyl F S 2-Amino-8-fluorodenine H OH CH ₃ O-acyl F S 2-Amino-8-fluorodenine H OH CH ₃ O-acyl F S							
CH3 O-acyl F S Hypoxanthine H OH CH3 O-acyl F S 5-Fluorouracii H OH CH3 O-acyl F S 8-Fluoroguanine H OH CH3 O-acyl F S 5-Fluorosdenine H OH CH3 O-acyl F S 8-Fluoroadenine H OH CH3 O-acyl F S 2-Fluoroadenine H OH CH3 O-acyl F S 2-Fluorohypoxanthine H OH CH3 O-acyl F S 2-Fluorohypoxanthine H OH CH3 O-acyl F S 2-Aminoaenine							
CH ₃ O-acyl F S 5-Fluorouracil H OH CH ₃ O-acyl F S 8-Fluoroguanine H OH CH ₃ O-acyl F S 5-Fluorocytosine H OH CH ₃ O-acyl F S 8-Fluoroadenine H OH CH ₃ O-acyl F S 2-Fluoroadenine H OH CH ₃ O-acyl F S 2-Aminoadenine H OH CH ₃ O-acyl F S 2-Aminoadenine H OH CH ₃ O-acyl F S 2-Am							
CH3 O-acyl F S 8-Fluoroguanine H OH CH3 O-acyl F S 5-Fluorocytosine H OH CH3 O-acyl F S 8-Fluorocytosine H OH CH3 O-acyl F S 8-Fluorocytosine H OH CH3 O-acyl F S 2-Fluorocytosine H OH CH3 O-acyl F S 2,8-Difluorocytosine H OH CH3 O-acyl F S 2,8-Difluorocytosine H OH CH3 O-acyl F S 2,8-Difluorocytosine H OH CH3 O-acyl F S 2,2-Amino-8-fluorocytosine H OH CH3 O-acyl F S 2,2-Amino-8-fluorocytosine H OH CH3 O-acyl F S 2,2-Amino-8-fluorocytosine H OH CH3 O-acyl F							
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CH3O-acylFSCytosineOHHCH3O-acylFSAdenineOHHCH3O-acylFSHypoxanthineOHHCH3O-acylFS5-FluorouracilOHH			F	S	Guanine	_	
CH ₃ O-acyl F S Adenine OH H CH ₃ O-acyl F S Hypoxanthine OH H CH ₃ O-acyl F S 5-Fluorouracil OH H		O-acyl	F	S			
CH3O-acylFSHypoxanthineOHHCH3O-acylFS5-FluorouracilOHH			F	S			
CH ₃ O-acyl F S 5-Fluorouracil OH H			F	S			
			F				
Orig Origon I Original line Original line Original line Original line Original line Original line	CH ₃	O-acyl	F	S	8-Fluoroguanine	ОН	H
CH ₃ O-acyl F S 5-Fluorocytosine OH H			F	S			
CH ₃ O-acyl F S 8-Fluoroadenine OH H			F	Ī			

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	F	S	2-Fluoroadenine	ОН	Н
CH ₃	O-acyl	F	S	2,8-Difluoroadenine	ОН	H
CH ₃	O-acyl	F	S	2-Fluorohypoxanthine	OH	H
CH ₃	O-acyl	F	S	8-Fluorohypoxanthine	OH	H
CH ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	ОН	H
CH ₃	O-acyl	F	S	2-Aminoadenine	OH	H
CH ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	OH	H
CH ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	OH	H
CH ₃	O-acyl	F	S	2-Aminohypoxanthine	OH	Н
CH ₃	O-acyl	F	S	2-N-acetylguanine	OH	Н
CH ₃	O-acyl	F	S	4-N-acetylcytosine	OH	Н
CH ₃	O-acyl	F	S	6-N-acetyladenine	ОН	H
CH ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	ОН	Н
CH ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	ОН	Н
CH ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	OH	H
CH ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	OH	Н
CH ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	OH	H
CH ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	OH	Н
CH ₃	O-acyl	F	S	2-N-acetylaminoadenine	OH	H
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	OH	H
CH ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	ОН	H
CH ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	ОН	H
CH ₃	O-acyl	Br	S	Thymine	F	H
CH ₃	O-acyl	Br	S	Uracil	F	H
CH ₃	O-acyl	Br	S	Guanine	F	H
CH ₃	O-acyl	Br Br	S	Cytosine	F	H
CH ₃	O-acyl	Br	S	Adenine	F	H
CH ₃	O-acyl	Br	S	Hypoxanthine	F	H
CH ₃	O-acyl	Br	S	5-Fluorouracil	F	H
CH ₃	O-acyl	Br	S	8-Fluoroguanine	F	H
CH ₃	O-acyl	Br	S	5-Fluorocytosine	F	Н
CH ₃	O-acyl	Br	S	8-Fluoroadenine	F	H
CH ₃	O-acyl	Br	S	2-Fluoroadenine	F	H
CH ₃	O-acyl	Br	S	2,8-Difluoroadenine	F	H
CH ₃	O-acyl	Br	S	2-Fluorohypoxanthine	F	H
CH ₃	O-acyl	Br	S	8-Fluorohypoxanthine	F	H
CH ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	F	H
CH ₃	O-acyl	Br	S	2-Aminoadenine	F	H
CH ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	F	H
CH ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	F	H
CH ₃	O-acyl	Br	S	2-Aminohypoxanthine	F	H
CH ₃	O-acyl	Br	S	2-N-acetylguanine	F	H
CH ₃	O-acyl	Br Br	S	4-N-acetylcytosine	F	H
CH ₃	O-acyl	Br	S	6-N-acetyladenine	F	Н
CH ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	F	Н
CH ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	F	H
CH ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	F	
CII3	U-acyi	וע	<u> </u>	0-11-acctyr-2-muoroaucinine	I.	H

R ⁶	R ⁷	R8	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	F	Н
CH ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	F	Н
CH ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CH ₃	O-acyl	Br	S	2-N-acetylaminoadenine	F	Н
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	F	Н
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	Н
CH ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	F	Н
CH ₃	O-acyl	Br	S	Thymine	F	O-amino acid
CH ₃	O-acyl	Br	S	Uracil	F	O-amino acid
CH ₃	O-acyl	Br	S	Guanine	F	O-amino acid
CH ₃	O-acyl	Br	S	Cytosine	F	O-amino acid
CH ₃	O-acyl	Br	S	Adenine	F	O-amino acid
CH ₃	O-acyl	Br	S	Hypoxanthine	F	O-amino acid
CH ₃	O-acyl	Br	S	5-Fluorouracil	F	O-amino acid
CH ₃	O-acyl	Br	S	8-Fluoroguanine	F	O-amino acid
CH ₃	O-acyl	Br	S	5-Fluorocytosine	F	O-amino acid
CH ₃	O-acyl	Br	S	8-Fluoroadenine	F	O-amino acid
CH ₃	O-acyl	Br	S	2-Fluoroadenine	F	O-amino acid
CH ₃	O-acyl	Br	S	2,8-Difluoroadenine	F	O-amino acid
CH ₃	O-acyl	Br	S	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	Br	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	Br	S	2-Aminoadenine	F	O-amino acid
CH ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	O-acyl	Br .	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	Br	S	2-Aminohypoxanthine	F	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylguanine	F	O-amino acid
CH ₃	O-acyl	Br	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyladenine	F	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	O-acyl`	Br	S	Thymine	F	O-acyl
CH ₃	O-acyl	Br	S	Uracil	F	O-acyl
CH ₃	O-acyl	Br	S	Guanine	F	O-acyl
CH ₃	O-acyl	Br	S	Cytosine	F	O-acyl
CH ₃	O-acyl	Br	S	Adenine	F	O-acyl
CH ₃	O-acyl	Br	S	Hypoxanthine	F	O-acyl
CH ₃	O-acyl	Br	S	5-Fluorouracil	F	O-acyl
CH ₃	O-acyl	Br	S	8-Fluoroguanine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Br	S	5-Fluorocytosine	F	O-acyl
CH ₃	O-acyl	Br	S	8-Fluoroadenine	F	O-acyl
CH ₃	O-acyl	Br	S	2-Fluoroadenine	F	O-acyl
CH ₃	O-acyl	Br	S	2,8-Difluoroadenine	F	O-acyl
CH₃	O-acyl	Br	S	2-Fluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	Br	S	8-Fluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	Br	S	2-Aminoadenine	F	O-acyl
CH ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	Br	S	2-Aminohypoxanthine	F	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylguanine	F	O-acyl
CH ₃	O-acyl	Br	S	4-N-acetylcytosine	F	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyladenine	F	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylaminoadenine	F	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	F	O-acyl
CH ₃	O-acyl	Br	S	Thymine	F	ОН
CH ₃	O-acyl	Br	S	Uracil	F	ОН
CH ₃	O-acyl	Br	S	Guanine	F	OH
CH ₃	O-acyl	Br	S	Cytosine	F	OH
CH ₃	O-acyl	Br	S	Adenine	F	OH
CH ₃	O-acyl	Br	S	Hypoxanthine	F	ОН
CH ₃	O-acyl	Br	S	5-Fluorouracil	F	ОН
CH ₃	O-acyl	Br	s	8-Fluoroguanine	F	OH
CH ₃	O-acyl	Br	S	5-Fluorocytosine	F	OH
CH ₃	O-acyl	Br	S	8-Fluoroadenine	F	OH
CH ₃	O-acyl	Br	S	2-Fluoroadenine	F	OH
CH ₃	O-acyl	Br	S	2,8-Difluoroadenine	F	ОН
CH ₃	O-acyl	Br_	S	2-Fluorohypoxanthine	F	OH
CH ₃	O-acyl	Br	S	8-Fluorohypoxanthine	F	ОН
CH ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	F	ОН
CH₃	O-acyl	Br	S	2-Aminoadenine	F	ОН
CH ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	F	ОН
CH ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	F	ОН
CH ₃	O-acyl	Br	S	2-Aminohypoxanthine	F	ОН
CH ₃	O-acyl	Br_	S	2-N-acetylguanine	F	OH
CH ₃	O-acyl	Br	S	4-N-acetylcytosine	F	ОН
CH ₃	O-acyl	Br	S	6-N-acetyladenine	F	ОН
CH ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	F	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Br	s	4-N-acetyl-5-fluorocytosine	F	ОН
CH ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	F	OH
CH ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	F	OH
CH ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	F	OH
CH ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	OH
CH ₃	O-acyl	Br	S	2-N-acetylaminoadenine	F	
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	F	OH
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	OH
CH ₃	O-acyl	Br	S	2-N-acetylamino-s-huoronypoxantime	F	OH
CH ₃	O-acyl	Br	S	Thymine	Br	OH H
CH ₃	O-acyl	Br	S	Uracil	Br	
CH ₃	O-acyl	Br	S	Guanine		Н
CH ₃	O-acyl	Br	S		Br	H
CH ₃		Br	S	Cytosine Adenine	Br	H
CH ₃	O-acyl	Br	S		Br	Н
	O-acyl	Br	S	Hypoxanthine	Br	H
CH ₃	O-acyl		_	5-Fluorouracil	Br	H
CH ₃	O-acyl	Br	S	8-Fluoroguanine	Br	Н
CH ₃	O-acyl	Br	S	5-Fluorocytosine	Br	Н
CH ₃	O-acyl	Br	S	8-Fluoroadenine	Br	Н
CH ₃	O-acyl	Br	S	2-Fluoroadenine	Br	Н
CH ₃	O-acyl	Br	S	2,8-Difluoroadenine	Br	Н
CH ₃	O-acyl	Br	S	2-Fluorohypoxanthine	Br	Н
CH ₃	O-acyl	Br	S	8-Fluorohypoxanthine	Br	Н
CH ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Br_	Н
CH ₃	O-acyl	Br	S	2-Aminoadenine	Br	Н
CH ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Br	H
CH ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Br	Н
CH ₃	O-acyl	Br	S	2-Aminohypoxanthine	Br	Н
CH ₃	O-acyl	Br	S	2-N-acetylguanine	Br	Н
CH ₃	O-acyl	Br	S	4-N-acetylcytosine	Br	H
CH ₃	O-acyl	Br	S	6-N-acetyladenine	Br	Н
CH ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	Br	H
CH ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	Br	H
CH ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	Br	Н
CH ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	Н
CH ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	Br	Н
CH ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	Н
CH ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Br	Н
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	Br	H
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CH ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	Br	Н
CH ₃	O-acyl	Br	S	Thymine	Br	O-amino acid
CH ₃	O-acyl	Br	S	Uracil	Br	O-amino acid
CH ₃	O-acyl	Br	S	Guanine	Br	O-amino acid
CH ₃	O-acyl	Br	S	Cytosine	Br	O-amino acid
CH ₃	O-acyl	Br	S	Adenine	Br	O-amino acid
CH ₃	O-acyl	Br	S	Hypoxanthine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Br	S	5-Fluorouracil	Br	O-amino acid
CH ₃	O-acyl	Br	S	8-Fluoroguanine	Br	O-amino acid
CH ₃	O-acyl	Br	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	O-acyl	Br	S	8-Fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Br	S	2-Fluoroadenine	Br .	O-amino acid
CH₃	O-acyl	Br	S	2,8-Difluoroadenine	Br	O-amino acid
CH₃	O-acyl	Br	S	2-Fluorohypoxanthine	Br_	O-amino acid
CH ₃	O-acyl	Br	S	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Br	S	2-Aminoadenine	Br	O-amino acid
CH ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Br_	O-amino acid
CH ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Br	S	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylguanine	Br	O-amino acid
CH ₃	O-acyl	Br	S	4-N-acetylcytosine	Br	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyladenine	Br	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Br	S	Thymine	Br	O-acyl
CH ₃	O-acyl	Br	S	Uracil	Br	O-acyl
CH ₃	O-acyl	Br	S	Guanine	Br	O-acyl
CH ₃	O-acyl	Br	S	Cytosine	Br	O-acyl
CH ₃	O-acyl	Br	S	Adenine	Br	O-acyl
CH ₃	O-acyl	Br	S	Hypoxanthine	Br	O-acyl
CH ₃	O-acyl	Br	S	5-Fluorouracil	Br	O-acyl
CH ₃	O-acyl	Br	S	8-Fluoroguanine	Br	O-acyl
CH ₃	O-acyl	Br D-	S	5-Fluorocytosine	Br	O-acyl
CH ₃	O-acyl	Br	S	8-Fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Br_	S	2-Fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Br	S	2,8-Difluoroadenine	Br	O-acyl
CH ₃	O-acyl	Br	S	2-Fluorohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Br	S.	8-Fluorohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Br	S	2-Aminoadenine	Br	O-acyl
CH ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Br	S	2-Aminohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylguanine	Br	O-acyl
CH ₃	O-acyl	Br	S	4-N-acetylcytosine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Br	S	6-N-acetyladenine	Br	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Br	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Br	S	Thymine	Br	OH .
CH ₃	O-acyl	Br	S	Uracil	Br	OH
CH ₃	O-acyl	Br	S	Guanine	Br	OH
CH ₃	O-acyl	Br	S	Cytosine	Br	OH
CH ₃	O-acyl	Br	S	Adenine	Br	OH
CH ₃	O-acyl	Br	S	Hypoxanthine	Br	OH
CH ₃	O-acyl	Br	S	5-Fluorouracil	Br	OH
CH ₃	O-acyl	Br	S	8-Fluoroguanine	Br	ОН
CH ₃	O-acyl	Br	S	5-Fluorocytosine	Br	ОН
CH ₃	O-acyl	Br	S	8-Fluoroadenine	Br	ОН
CH ₃	O-acyl	Br	S	2-Fluoroadenine	Br	ОН
CH ₃	O-acyl	Br	S	2,8-Difluoroadenine	Br	ОН
CH ₃	O-acyl	Br	S	2-Fluorohypoxanthine	Br	ОН
CH ₃	O-acyl	Br ·	S	8-Fluorohypoxanthine	Br	ОН
CH ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Br	ОН
CH ₃	O-acyl	Br	S	2-Aminoadenine	Br	ОН
CH ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Br	ОН
CH ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Br	ОН
CH ₃	O-acyl	Br	S	2-Aminohypoxanthine	Br	ОН
CH ₃	O-acyl	Br	S	2-N-acetylguanine	Br	ОН
CH ₃	O-acyl	Br	S	4-N-acetylcytosine	Br	ОН
CH₃	O-acyl	Br	S	6-N-acetyladenine	Br	ОН
CH ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	Br.	ОН
CH ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	Br	ОН
CH ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	Br	ОН
CH ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CH ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	Br	ОН
CH ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CH ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Br	ОН
CH ₃	O-acyl	Br	·S	2-N-acetylamino-8-fluoroadenine	Br	ОН
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CH₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	Br	ОН
CH ₃	O-acyl	Br	S	Thymine	Cl	Н
CH ₃	O-acyl	Br	S	Uracil	Cl	H
CH ₃	O-acyl	Br	S	Guanine	Cl	Н
CH ₃	O-acyl	Br	S	Cytosine	Cl	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Br	S	Adenine	Cl	Н
CH ₃	O-acyl	Br	S	Hypoxanthine	CI	Н
CH ₃	O-acyl	Br	S	5-Fluorouracil	CI	Н
CH ₃ .	O-acyl	Br	S	8-Fluoroguanine	Cl	Н
CH ₃	O-acyl	Br	S	5-Fluorocytosine	CI	Н
CH ₃	O-acyl	Br	S	8-Fluoroadenine	CI	H
CH ₃	O-acyl	Br	S	2-Fluoroadenine	CI	Н
CH ₃	O-acyl	Br	S	2,8-Difluoroadenine	Cl	Н
CH ₃	O-acyl	Br	S	2-Fluorohypoxanthine	CI	Н
CH ₃	O-acyl	Br	S	8-Fluorohypoxanthine	CI	Н
CH ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Ci	Н
CH ₃	O-acyl	Br	S	2-Aminoadenine	Cl	H
CH ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Cl	Н
CH ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Cl	Н
CH ₃	O-acyl	Br	S	2-Aminohypoxanthine	CI	H
CH ₃	O-acyl	Br	S	2-N-acetylguanine	CI	H
CH ₃	O-acyl	Br	S	4-N-acetylcytosine	Cl	Н
CH ₃	O-acyl	Br	S	6-N-acetyladenine	CI	H
CH ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	CI	Н
CH ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	CI	H
CH ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	CI	Н
CH ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	CI	H
CH ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	CI	Н
CH ₃	O-acyl	Br	s	6-N-acetyl-2-amino-8-fluoroadenine	CI	Н
CH ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Cl	Н
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	Cl	H
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	CI	Н
CH ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	CI	Н
CH ₃	O-acyl	Br	S	Thymine	CI	O-amino acid
CH ₃	O-acyl	Br	S	Uracil	CI	O-amino acid
CH ₃	O-acyl	Br	S	Guanine	Cl	O-amino acid
CH ₃	O-acyl	Br	S	Cytosine	CI	O-amino acid
CH ₃	O-acyl	Br	S	Adenine	CI	O-amino acid
CH ₃	O-acyl	Br	S	Hypoxanthine	CI	O-amino acid
CH₃	O-acyl	Br	S	5-Fluorouracil	CI	O-amino acid
CH ₃	O-acyl	Br	S	8-Fluoroguanine	Cl	O-amino acid
CH ₃	O-acyl	Br	S	5-Fluorocytosine	CI	O-amino acid
CH ₃	O-acyl	Br	S	8-Fluoroadenine	CI	O-amino acid
CH ₃	O-acyl	Br	S	2-Fluoroadenine	CI	O-amino acid
CH ₃	O-acyl	Br	S	2,8-Difluoroadenine	CI	O-amino acid
CH ₃	O-acyl	Br	S	2-Fluorohypoxanthine	CI	O-amino acid
CH ₃	O-acyl	Br	S	8-Fluorohypoxanthine	CI	O-amino acid
CH ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	CI	O-amino acid
CH ₃	O-acyl	Br	S	2-Aminoadenine	CI	O-amino acid
CH ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	CI	O-amino acid
CH ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH ₃	O-acyl	Br	S	2-Amino-a-ridoronypoxantime 2-Aminohypoxanthine	CI	O-amino acid
C113	U-acy1	יט		2-7-Millionypoxamillic	<u> </u>	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Br	S	2-N-acetylguanine	Cl	O-amino acid
CH ₃	O-acyl	Br	S	4-N-acetylcytosine	CI	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyladenine	CI	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CH ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylaminoadenine	CI	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	CI	O-amino acid
CH ₃	O-acyl	Br	S	Thymine	CI	O-acyl
CH ₃	O-acyl	Br	S	Uracil	CI	O-acyl
CH ₃	O-acyl	Br	S	Guanine	Cl	O-acyl
CH ₃	O-acyl	Br	S	Cytosine	CI	O-acyl
CH ₃	O-acyl	Br	S	Adenine	CI	O-acyl
CH ₃	O-acyl	Br	S	Hypoxanthine	Cl	O-acyl
CH ₃	O-acyl	Br	S	5-Fluorouracil	Cl	O-acyl
CH ₃	O-acyl	Br	S	8-Fluoroguanine	Cl	O-acyl
CH ₃	O-acyl	Br	S	5-Fluorocytosine	Cl	O-acyl
CH ₃	O-acyl	Br	S	8-Fluoroadenine	Cl	O-acyl
CH ₃	O-acyl	Br	S	2-Fluoroadenine	CI	O-acyl
CH ₃	O-acyl	Br ·	S	2,8-Difluoroadenine	Cl	O-acyl
CH ₃	O-acyl	Br	S	2-Fluorohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	Br	S	8-Fluorohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	Br	S	2-Aminoadenine	Cl	O-acyl
CH₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CH₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	Br	S	2-Aminohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	Br_	S	2-N-acetylguanine	Cl	O-acyl
CH ₃	O-acyl_	Br	S	4-N-acetylcytosine	Cl	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyladenine	Cl	O-acyl
CH₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Cl	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	Br	S	Thymine	Cl	ОН
CH ₃	O-acyl	Br	S	Uracil	Cl	ОН

R ⁶	R ⁷	R ⁸	X	Base .	R ¹⁰	R ⁹
CH ₃						<u> </u>
CH ₃	O-acyl	Br	S	Guanine	Cl	ОН
	O-acyl	Br	S	Cytosine	CI	ОН
CH ₃	O-acyl	Br	S	Adenine	Cl	OH
CH ₃	O-acyl	Br	S	Hypoxanthine	CI	OH .
CH ₃	O-acyl	Br	S	5-Fluorouracil	Cl	ОН
CH ₃	O-acyl	Br	S	8-Fluoroguanine	CI	OH
CH ₃	O-acyl	Br	S	5-Fluorocytosine	CI	ОН
CH ₃	O-acyl	Br	S	8-Fluoroadenine	Cl	OH
CH ₃	O-acyl	Br	S	2-Fluoroadenine	CI	ОН
CH ₃	O-acyl	Br	S	2,8-Difluoroadenine	Cl	ОН
CH ₃	O-acyl	Br	S	2-Fluorohypoxanthine	Cl	ОН
CH ₃	O-acyl	Br	S	8-Fluorohypoxanthine	Cl	ОН
CH ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	CI	ОН
CH ₃	O-acyl	Br	S	2-Aminoadenine	CI	ОН
CH ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Cl	ОН
CH ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	CI	OH
CH ₃	O-acyl	Br	S	2-Aminohypoxanthine	CI	OH
CH ₃	O-acyl	Br	S	2-N-acetylguanine	Cl	ОН
CH ₃	O-acyl	Br	S	4-N-acetylcytosine	CI	ОН
CH ₃	O-acyl	Br	S	6-N-acetyladenine	Cl	OH
CH ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	Cl	OH
CH ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	Cl	ОН
CH ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	CI	OH
CH ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	Cl	ОН
CH ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	CI	OH
CH ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	ОН
CH ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Cl	ОН
CH₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	Cl	ОН
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	ОН
CH ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	CI	ОН
CH₃	O-acyl	Br	S	Thymine	Н	Н
CH ₃	O-acyl	Br	S	Uracil	Н	Н
CH ₃	O-acyl	Br	S	Guanine	Н	Н
CH ₃	O-acyl	Br	S	Cytosine	Н	Н
CH ₃	O-acyl	Вг	S	Adenine	Н	Н
CH ₃	O-acyl	Br	S	Hypoxanthine	Н	Н
CH ₃	O-acyl	Br	S	5-Fluorouracil	Н	Н
CH ₃	O-acyl	Br	S	8-Fluoroguanine	Н	Н
CH ₃	O-acyl	Br	S	5-Fluorocytosine	Н	Н
CH ₃	O-acyl	Br	S	8-Fluoroadenine	H	H
CH ₃	O-acyl	Br	S	2-Fluoroadenine	H	H
CH ₃	O-acyl	Br	S	2,8-Difluoroadenine	H	Н
CH ₃	O-acyl	Br	S	2-Fluorohypoxanthine	H	H
CH ₃	O-acyl	Br	S	8-Fluorohypoxanthine	H	H
CH ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	H	H
CH ₃	O-acyl	Br Br	S	2-Aminoadenine	H	H
CH ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine		H
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R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Н	Н
CH ₃	O-acyl	Br	S	2-Aminohypoxanthine	Н	Н
CH ₃	O-acyl	Br	S	2-N-acetylguanine	H	H
CH ₃	O-acyl	Br	S	4-N-acetylcytosine	H	Н
CH ₃	O-acyl	Br	S	6-N-acetyladenine	H	Н
CH ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	H	Н
CH ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	H	Н
CH ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	H	Н
CH ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	H	Н
CH ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	H	Н
CH ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	H	Н
CH ₃	O-acyl	Br	S	2-N-acetylaminoadenine	H	Н
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	H	H
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	H	H
CH ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	Н	Н
CH ₃	O-acyl	Br	S	Thymine	H	O-amino acid
CH ₃	O-acyl	Br	s	Uracil	H	O-amino acid
CH ₃	O-acyl	Br	Š	Guanine	Н	O-amino acid
CH ₃	O-acyl	Br	S	Cytosine	H	O-amino acid
CH ₃	O-acyl	Br	S	Adenine	H	O-amino acid
CH ₃	O-acyl	Br	S	Hypoxanthine	Н	O-amino acid
CH ₃	O-acyl	Br	S	5-Fluorouracil	H	O-amino acid
CH ₃	O-acyl	Br Br	S	8-Fluoroguanine	H	O-amino acid
CH ₃	O-acyl	Br	S	5-Fluorocytosine	Н	O-amino acid
CH ₃	O-acyl	Br	S	8-Fluoroadenine	H	O-amino acid
CH ₃	O-acyl	Br	S	2-Fluoroadenine	H	O-amino acid
CH ₃	O-acyl	Br	S	2,8-Difluoroadenine	H	O-amino acid
CH ₃	O-acyl	Br	S	2-Fluorohypoxanthine	H	O-amino acid
CH ₃	O-acyl	Br	S	8-Fluorohypoxanthine	H	O-amino acid
CH ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	H	O-amino acid
CH ₃	O-acyl	Br	S	2-Aminoadenine	H	O-amino acid
CH ₃	O-acyl	Br Br	S	2-Amino-8-fluoroadenine	H	O-amino acid
CH ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	H	O-amino acid
CH ₃	O-acyl	Br	S	2-Aminohypoxanthine	Н	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylguanine	H	O-amino acid
CH ₃	O-acyl	Br	S	4-N-acetylcytosine	H	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyladenine	H	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	H	
CH ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	H	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	H	O-amino acid
CH ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine		O-amino acid
CH ₃	O-acyl	Br	S		H	O-amino acid
			S	2-N-acetylaminoadenine	H	O-amino acid
CH₃	O-acyl	Br		2-N-acetylamino-8-fluoroadenine	H	O-amino acid
CH ₃	O-acyl	Br B-	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CH ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Br	S	Thymine	H	O-acyl
CH ₃	O-acyl	Br	S	Uracil	H	O-acyl
CH ₃	O-acyl	Br	S	Guanine	H	O-acyl
CH ₃	O-acyl	Br	S	Cytosine	H	O-acyl
CH ₃	O-acyl	Br	S	Adenine	H	O-acyl
CH ₃	O-acyl	Br	S	Hypoxanthine	H	O-acyl
CH ₃	O-acyl	Br	S	5-Fluorouracil	H	O-acyl
CH ₃	O-acyl	Br	S	8-Fluoroguanine	H	O-acyl
CH ₃	O-acyl	Br	S	5-Fluorocytosine	Н	O-acyl
CH ₃	O-acyl	Br	S	8-Fluoroadenine	H	O-acyl
CH ₃	O-acyl	Br	S	2-Fluoroadenine	H	O-acyl
CH ₃	O-acyl	Br	S	2,8-Difluoroadenine	H	O-acyl
CH ₃	O-acyl	Br	S	2-Fluorohypoxanthine	H	O-acyl
CH ₃	O-acyl	Br	S	8-Fluorohypoxanthine	H	O-acyl
CH ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	H	O-acyl
CH ₃	O-acyl	Br	s	2-Aminoadenine	H	O-acyl
CH ₃	O-acyl	Br	s	2-Amino-8-fluoroadenine	H	O-acyl
CH ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	H	O-acyl
CH ₃	O-acyl	Br	S	2-Aminohypoxanthine	H	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylguanine	H	O-acyl
CH ₃	O-acyl	Br	S	4-N-acetylcytosine	H	O-acyl
CH ₃	O-acyl	Br	s	6-N-acetyladenine	H	
CH ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	H	O-acyl O-acyl
CH ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	H	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	Н	
CH ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	H	O-acyl O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	H	O-acyl
CH ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylaminoadenine	H	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CH ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CH ₃	O-acyl	Br	S	Thymine	H	OH OH
CH ₃	O-acyl_	Br	S	Uracil	H	OH
CH ₃	O-acyl	Br	S	Guanine	H	OH
CH ₃	O-acyl	Br	S	Cytosine	H	OH
CH ₃	O-acyl	Br	S	Adenine	H	ОН
CH ₃	O-acyl	Br	S	Hypoxanthine	H	OH
CH ₃	O-acyl	Br	S	5-Fluorouracil	H	OH
CH ₃	O-acyl	Br	S	8-Fluoroguanine	H	
CH ₃	O-acyl	Br	S	5-Fluorocytosine	H	OH
CH ₃	O-acyl	Br	S	8-Fluoroadenine	H	OH
CH ₃	O-acyl	Br	S	2-Fluoroadenine		OH
CH ₃	O-acyl	Br	S	2,8-Difluoroadenine	H	OH
CH ₃	O-acyl	Br	S	2-Fluorohypoxanthine	H	ОН
		Br	S	8-Fluorohypoxanthine	H	ОН
CH ₃	O-acyl		S		H	ОН
CH ₃	O-acyl	Br	<u>ა</u>	2,8-Difluorohypoxanthine	Н	OH

CH ₃ O-acyl Br S 2-Amino-8-fluoroadenine H OH CH ₃ O-acyl Br S 2-Amino-8-fluorohypoxanthine H OH CH ₃ O-acyl Br S 2-Amino-8-fluorohypoxanthine H OH CH ₃ O-acyl Br S 2-Amino-8-fluorohypoxanthine H OH CH ₃ O-acyl Br S 2-N-acetyl-gluanine H OH CH ₃ O-acyl Br S 4-N-acetyl-signanine H OH CH ₃ O-acyl Br S 6-N-acetyl-acetyl-aminone H OH CH ₃ O-acyl Br S 6-N-acetyl-2-fluoroadenine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-fluoroadenine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-fluoroadenine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-amino-8-fluoroadenine H	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃ O-acyl Br S 2-Amino-8-fluoroadenine H OH CH ₃ O-acyl Br S 2-Amino-bs-fluorohypoxanthine H OH CH ₃ O-acyl Br S 2-Amino-bypoxanthine H OH CH ₃ O-acyl Br S 2-N-acetylguanine H OH CH ₃ O-acyl Br S 4-N-acetyl-sfluoroguanine H OH CH ₃ O-acyl Br S 6-N-acetyl-sfluoroguanine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH ₃ O-acyl Br S 2-N-acetylaminoadenine H OH		O-acyl	Br		2-Aminoadenine	Н	ОН
CH ₃ O-acyl Br S 2-Aminohypoxanthine H OH CH ₃ O-acyl Br S 2-N-acetylguanine H OH CH ₃ O-acyl Br S 4-N-acetylcytosine H OH CH ₃ O-acyl Br S 6-N-acetyl-8-fluoroguanine H OH CH ₃ O-acyl Br S 4-N-acetyl-5-fluorocytosine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-fluoroadenine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH ₃ O-acyl Br S 2-N-acetylaminoadenine H OH CH ₃ O-acyl Br S 2-N-acetylaminoadenine H OH CH ₃ O-acyl Br S 2-N-acetylaminoadenine H OH	CH ₃	O-acyl	Br		2-Amino-8-fluoroadenine	Н	ОН
CH ₃ O-acyl Br S 2-Aminohypoxanthine H OH CH ₃ O-acyl Br S 2-N-acetylguanine H OH CH ₃ O-acyl Br S 4-N-acetyl-tyosine H OH CH ₃ O-acyl Br S 4-N-acetyl-3-fluoroguanine H OH CH ₃ O-acyl Br S 4-N-acetyl-2-fluoroadenine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-fluoroadenine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH ₃ O-acyl Br S 2-N-acetylaminoadenine H OH CH ₃ O-acyl Br S 2-N-acetylaminoa-fluoroadenine H OH CH ₃ O-acyl Br S 2-N-acetylaminoa-fluoroadenine H OH <td>CH₃</td> <td>O-acyl</td> <td>Br</td> <td>S</td> <td>2-Amino-8-fluorohypoxanthine</td> <td>Н</td> <td>ОН</td>	CH ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Н	ОН
CH3 O-acyl Br S 2-N-acetylguanine H OH CH3 O-acyl Br S 4-N-acetylcytosine H OH CH3 O-acyl Br S 6-N-acetyladenine H OH CH3 O-acyl Br S 2-N-acetyl-8-fluoroguanine H OH CH3 O-acyl Br S 6-N-acetyl-1-2-fluoroadenine H OH CH3 O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH3 O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH3 O-acyl Br S 2-N-acetylamino-8-fluoroadenine H OH	CH ₃	O-acyl	Br	S		Н	OH
CH ₃ O-acyl Br S 6-N-acetyladenine H OH CH ₃ O-acyl Br S 2-N-acetyl-3-filuoroguanine H OH CH ₃ O-acyl Br S 4-N-acetyl-3-filuoroguanine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-filuoroguanine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-amino-andenine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-amino-andenine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-amino-andenine H OH CH ₃ O-acyl Br S 2-N-acetylamino-andenine H OH CH ₃ O-acyl Br S 2-N-acetylamino-andenine H OH CH ₃ O-acyl Br S 2-N-acetylamino-andenine H OH CH ₃ O-acyl Br S Thymine OH H OH	CH ₃	O-acyl	Br	S	2-N-acetylguanine	Н	
CH3 O-acyl Br S 6-N-acetyladenine H OH CH3 O-acyl Br S 2-N-acetyl-3-filuoroguanine H OH CH3 O-acyl Br S 4-N-acetyl-2-filuoroadenine H OH CH3 O-acyl Br S 6-N-acetyl-2-filuoroadenine H OH CH3 O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH3 O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH3 O-acyl Br S 2-N-acetylaminoadenine H OH CH3 O-acyl Br S Thymine OH H CH3 <td< td=""><td>CH₃</td><td>O-acyl</td><td>Br</td><td>S</td><td>4-N-acetylcytosine</td><td>Н</td><td>OH</td></td<>	CH ₃	O-acyl	Br	S	4-N-acetylcytosine	Н	OH
CH3 O-acyl Br S 2-N-acetyl-8-fluoroguanine H OH CH3 O-acyl Br S 4-N-acetyl-5-fluorocytosine H OH CH3 O-acyl Br S 6-N-acetyl-2-fluoroadenine H OH CH3 O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH3 O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH3 O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH3 O-acyl Br S 2-N-acetylaminoadenine H OH <td< td=""><td>CH₃</td><td>O-acyl</td><td>Br</td><td>S</td><td>6-N-acetyladenine</td><td>Н</td><td></td></td<>	CH ₃	O-acyl	Br	S	6-N-acetyladenine	Н	
CH3 O-acyl Br S 4-N-acetyl-5-fluorocytosine H OH CH3 O-acyl Br S 6-N-acetyl-2-fluoroadenine H OH CH3 O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH3 O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH3 O-acyl Br S 2-N-acetylaminoadenine OH H OH CH3 O-acyl Br S Thymine OH H OH	CH ₃		Br	S	2-N-acetyl-8-fluoroguanine		
CH ₃ O-acyl Br S 6-N-acetyl-2-fluoroadenine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH ₃ O-acyl Br S 2-N-acetylaminoadenine OH H OH CH ₃ O-acyl Br S 2-N-acetylaminoadenine OH H	CH ₃	O-acyl	Br	S			
CH ₃ O-acyl Br S 6-N-acetyl-2,8-diffluoroadenine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-aminoa-8-fluoroadenine H OH CH ₃ O-acyl Br S 2-N-acetylamino-8-fluoroadenine H OH H CH ₃ O-acyl Br S 2-N-acetylamino-8-fluoroadenine OH H OH H H OH H H OH H H OH H H CH OH H <	CH ₃	O-acyl	Br	S			
CH ₃ O-acyl Br S 6-N-acetyl-2-aminoadenine H OH CH ₃ O-acyl Br S 6-N-acetyl-2-amino-8-fluoroadenine H OH CH ₃ O-acyl Br S 2-N-acetylamino-8-fluoroadenine H OH CH ₃ O-acyl Br S 2-N-acetylamino-8-fluorohypoxanthine H OH CH ₃ O-acyl Br S 2-N-acetylamino-8-fluorohypoxanthine H OH CH ₃ O-acyl Br S 2-N-acetylamino-8-fluorohypoxanthine H OH CH ₃ O-acyl Br S D-N-acetylamino-8-fluorohypoxanthine H OH CH ₃ O-acyl Br S Uracil OH H OH CH ₃ O-acyl Br S Uracil OH H OH H CH ₃ O-acyl Br S Cytosine OH H OH H H OH H OH			Br	S			
CH ₃ O-acyl Br S 6-N-acetyl-2-amino-8-fluoroadenine H OH CH ₃ O-acyl Br S 2-N-acetylamino-8-fluoroadenine H OH CH ₃ O-acyl Br S 2-N-acetylamino-8-fluoroadenine H OH CH ₃ O-acyl Br S 2-N-acetylamino-8-fluoroadenine H OH CH ₃ O-acyl Br S 2-N-acetylamino-9-fluorohypoxanthine H OH CH ₃ O-acyl Br S Thymine OH H CH ₃ O-acyl Br S Uracil OH H CH ₃ O-acyl Br S Guanine OH H CH ₃ O-acyl Br S Cytosine OH H CH ₃ O-acyl Br S Adenine OH H CH ₃ O-acyl Br S Fluoroadenine OH H CH ₃ O-acyl<	CH ₃	O-acyl	Br	S			
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CH ₃ O-acyl Br S 2-N-acetylaminoadenine OH H						-	
	CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	ОН	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	ОН	Н
CH ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	ОН	Н
CH ₃	O-acyl	Cl	S	Thymine	F	Н
CH ₃	O-acyl	Cl	S	Uracil	F	Н
CH ₃	O-acyl	Cl	S	Guanine	F	Н
CH ₃	O-acyl	Cl	S	Cytosine	F	Н
CH ₃	O-acyl	Cl	S	Adenine	F	Н
CH ₃	O-acyl	CI	S	Hypoxanthine	F	Н
CH ₃	O-acyl	CI	S	5-Fluorouracil	F	Н
CH ₃	O-acyl	Cl	S	8-Fluoroguanine	F	Н
CH ₃	O-acyl	Cl	S	5-Fluorocytosine	F	Н
CH ₃	O-acyl	Cl	S	8-Fluoroadenine	F	Н
CH ₃	O-acyl	Cl	S	2-Fluoroadenine	F	Н
CH ₃	O-acyl	Cl	S	2,8-Difluoroadenine	F	Н
CH ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	F	Н
CH ₃	O-acyl ·	Cl	S	8-Fluorohypoxanthine	F	Н
CH ₃	O-acyl	CI	S	2,8-Difluorohypoxanthine	F	Н
CH ₃	O-acyl	Cl	S	2-Aminoadenine	F	Н
CH ₃	O-acyl	CI	S	2-Amino-8-fluoroadenine	F	Н
CH ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	F	Н
CH ₃	O-acyl	CI	S	2-Aminohypoxanthine	F	Н
CH ₃	O-acyl	Cl	S	2-N-acetylguanine	F	Н
CH ₃	O-acyl	CI	S	4-N-acetylcytosine	F	Н
CH ₃	O-acyl	Cl	S	6-N-acetyladenine	F	Н
CH ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	F	H·
CH ₃	O-acyl	CI	S	4-N-acetyl-5-fluorocytosine	F	Н
CH ₃	O-acyl	CI	S	6-N-acetyl-2-fluoroadenine	F	Н
CH ₃	O-acyl	CI	S	6-N-acetyl-2,8-difluoroadenine	F	Н
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	F	Н
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CH ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	F	Н
CH ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	F	Н
CH ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	F	Н
CH ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	F	Н
CH ₃	O-acyl	Cl	S	Thymine	F	O-amino acid
CH ₃	O-acyl	Cl	S	Uracil	F	O-amino acid
CH ₃	O-acyl	Cl	S	Guanine	F	O-amino acid
CH ₃	O-acyl	Cl	S	Cytosine	F	O-amino acid
CH ₃	O-acyl	CI	S	Adenine	F	O-amino acid
CH ₃	O-acyl	Cl	S	Hypoxanthine	F	O-amino acid
CH ₃	O-acyl	Cl	S	5-Fluorouracil	F	O-amino acid
CH ₃	O-acyl	Cl	S	8-Fluoroguanine	F	O-amino acid
CH ₃	O-acyl	Cl	S	5-Fluorocytosine	F	O-amino acid
CH ₃	O-acyl	Cl	S	8-Fluoroadenine	F	O-amino acid
CH ₃	O-acyl	Cl	S	2-Fluoroadenine	F	O-amino acid
CH ₃	O-acyl	CI	S	2,8-Difluoroadenine	F	O-amino acid
CH ₃	O-acyl	CI	S	2-Fluorohypoxanthine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	CI	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	CI	S	2-Aminoadenine	F	O-amino acid
CH ₃	O-acyl_	CI	S	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	O-acyl_	Cl	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	Cl	S	2-Aminohypoxanthine	F	O-amino acid
CH ₃	O-acyl	Cl	S	2-N-acetylguanine	F	O-amino acid
CH ₃	O-acyl	CI	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	O-acyl	Cl	S	6-N-acetyladenine	F	O-amino acid
CH ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	O-acyl	CI	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	CI	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	O-acyl	Cl	S	Thymine	F	O-acyl
CH ₃	O-acyl	Cl	S	Uracil	F	O-acyl
CH ₃	O-acyl	CI	S	Guanine	F	O-acyl
CH ₃	O-acyl	Cl	S	Cytosine	F	O-acyl
CH ₃	O-acyl	Cl	S	Adenine	F	O-acyl
CH ₃	O-acyl	Cl	S	Hypoxanthine	F	O-acyl
CH ₃	O-acyl	Cl	S	5-Fluorouracil	F	O-acyl
CH ₃	O-acyl	Cl	S	8-Fluoroguanine	F	O-acyl
CH₃	O-acyl	Cl	S	5-Fluorocytosine	F	O-acyl
CH ₃	O-acyl	Cl	S	8-Fluoroadenine	F	O-acyl
CH ₃	O-acyl	Cl	S	2-Fluoroadenine	F	O-acyl
CH ₃	O-acyl	Cl	S	2,8-Difluoroadenine	F	O-acyl
CH ₃	O-acyl	CI	S	2-Fluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	CI	S	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	Cl	S	2-Aminoadenine	F	O-acyl
CH ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	Cl	S	2-Aminohypoxanthine	F	O-acyl
CH ₃	O-acyl	Cl	S	2-N-acetylguanine	F	O-acyl
CH ₃	O-acyl	Cl	S	4-N-acetylcytosine	F	O-acyl
CH ₃	O-acyl	Cl	S	6-N-acetyladenine	F	O-acyl
CH ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃	O-acyl	CI	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl

CH3	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluoroadenine F O-acyl CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CH ₃ O-acyl Cl S Thymine F O-Acyl CH ₃ O-acyl Cl S Thymine F OH CH ₃ O-acyl Cl S Guanine F OH CH ₃ O-acyl Cl S Cytosine F OH CH ₃ O-acyl Cl S Adenine F OH CH ₃ O-acyl Cl S Adenine F OH CH ₃ O-acyl Cl S Adenine F OH CH ₃ O-acyl Cl S A-Fluorousine F OH CH ₃ O-acyl Cl S S-Fluorousine F OH CH ₃ O-acyl Cl S <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CH ₃ O-acyl Cl S 2-N-acetylaminohypoxanthine F O-acyl CH ₃ O-acyl Cl S Thymine F OH CH ₃ O-acyl Cl S Uracil F OH CH ₃ O-acyl Cl S Guanine F OH CH ₃ O-acyl Cl S Guanine F OH CH ₃ O-acyl Cl S Adenine F OH CH ₃ O-acyl Cl S Adenine F OH CH ₃ O-acyl Cl S Fluoropamine F OH CH ₃ O-acyl Cl S S-Fluoropamine F OH CH ₃ O-acyl Cl S S-Fluoropamine F OH CH ₃ O-acyl Cl S S-F							
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CH ₃ O-acyl Cl S 2-N-acetyl-8-fluoroguanine F OH CH ₃ O-acyl Cl S 4-N-acetyl-5-fluorocytosine F OH CH ₃ O-acyl Cl S 6-N-acetyl-2-fluoroadenine F OH CH ₃ O-acyl Cl S 6-N-acetyl-2-gaminoadenine F OH CH ₃ O-acyl Cl S 6-N-acetyl-2-aminoadenine F OH CH ₃ O-acyl Cl S 6-N-acetyl-2-aminoadenine F OH CH ₃ O-acyl Cl S 2-N-acetylaminoadenine F OH CH ₃ O-acyl Cl S 2-N-acetylaminoadenine F OH CH ₃ O-acyl Cl S 2-N-acetylaminoa-8-fluoroadenine F OH CH ₃ O-acyl Cl S 2-N-acetylaminoa-8-fluoroadenine F OH CH ₃ O-acyl Cl S 2-N-acetylaminoa-8-fluoroadenine F <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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CH3O-acylClS6-N-acetyl-2,8-difluoroadenineFOHCH3O-acylClS6-N-acetyl-2-aminoadenineFOHCH3O-acylClS6-N-acetyl-2-amino-8-fluoroadenineFOHCH3O-acylClS2-N-acetylaminoadenineFOHCH3O-acylClS2-N-acetylamino-8-fluoroadenineFOHCH3O-acylClS2-N-acetylamino-8-fluorohypoxanthineFOHCH3O-acylClS2-N-acetylaminohypoxanthineFOHCH3O-acylClSThymineBrHCH3O-acylClSUracilBrHCH3O-acylClSGuanineBrHCH3O-acylClSCytosineBrHCH3O-acylClSAdenineBrHCH3O-acylClS5-FluorouracilBrHCH3O-acylClS8-FluoroguanineBrHCH3O-acylClS5-FluorocytosineBrH							
CH3O-acylCIS6-N-acetyl-2-aminoadenineFOHCH3O-acylCIS6-N-acetyl-2-amino-8-fluoroadenineFOHCH3O-acylCIS2-N-acetylaminoadenineFOHCH3O-acylCIS2-N-acetylamino-8-fluoroadenineFOHCH3O-acylCIS2-N-acetylamino-8-fluorohypoxanthineFOHCH3O-acylCIS2-N-acetylaminohypoxanthineFOHCH3O-acylCISThymineBrHCH3O-acylCISUracilBrHCH3O-acylCISGuanineBrHCH3O-acylCISAdenineBrHCH3O-acylCISAdenineBrHCH3O-acylCIS5-FluorouracilBrHCH3O-acylCIS8-FluoroguanineBrHCH3O-acylCIS5-FluorocytosineBrH							
CH3O-acylClS6-N-acetyl-2-amino-8-fluoroadenineFOHCH3O-acylClS2-N-acetylaminoadenineFOHCH3O-acylClS2-N-acetylamino-8-fluoroadenineFOHCH3O-acylClS2-N-acetylamino-8-fluorohypoxanthineFOHCH3O-acylClS2-N-acetylaminohypoxanthineFOHCH3O-acylClSThymineBrHCH3O-acylClSGuanineBrHCH3O-acylClSGuanineBrHCH3O-acylClSAdenineBrHCH3O-acylClSAdenineBrHCH3O-acylClS5-FluorouracilBrHCH3O-acylClS8-FluoroguanineBrHCH3O-acylClS5-FluorocytosineBrH							
CH3O-acylCIS2-N-acetylaminoadenineFOHCH3O-acylCIS2-N-acetylamino-8-fluoroadenineFOHCH3O-acylCIS2-N-acetylamino-8-fluorohypoxanthineFOHCH3O-acylCIS2-N-acetylaminohypoxanthineFOHCH3O-acylCISThymineBrHCH3O-acylCISUracilBrHCH3O-acylCISGuanineBrHCH3O-acylCISAdenineBrHCH3O-acylCISAdenineBrHCH3O-acylCIS5-FluorouracilBrHCH3O-acylCIS8-FluoroguanineBrHCH3O-acylCIS5-FluorocytosineBrH							
CH3O-acylCIS2-N-acetylamino-8-fluoroadenineFOHCH3O-acylCIS2-N-acetylamino-8-fluorohypoxanthineFOHCH3O-acylCIS2-N-acetylaminohypoxanthineFOHCH3O-acylCISThymineBrHCH3O-acylCISUracilBrHCH3O-acylCISGuanineBrHCH3O-acylCISCytosineBrHCH3O-acylCISAdenineBrHCH3O-acylCISHypoxanthineBrHCH3O-acylCIS5-FluorouracilBrHCH3O-acylCIS8-FluoroguanineBrHCH3O-acylCIS5-FluorocytosineBrH							
CH3O-acylClS2-N-acetylamino-8-fluorohypoxanthineFOHCH3O-acylClS2-N-acetylaminohypoxanthineFOHCH3O-acylClSThymineBrHCH3O-acylClSGuanineBrHCH3O-acylClSCytosineBrHCH3O-acylClSAdenineBrHCH3O-acylClSHypoxanthineBrHCH3O-acylClS5-FluorouracilBrHCH3O-acylClS8-FluoroguanineBrHCH3O-acylClS5-FluorocytosineBrH						_	
CH3O-acylClS2-N-acetylaminohypoxanthineFOHCH3O-acylClSThymineBrHCH3O-acylClSUracilBrHCH3O-acylClSGuanineBrHCH3O-acylClSCytosineBrHCH3O-acylClSAdenineBrHCH3O-acylClSHypoxanthineBrHCH3O-acylClS5-FluorouracilBrHCH3O-acylClS8-FluoroguanineBrHCH3O-acylClS5-FluorocytosineBrH					2-N-acetylamino-8-fluoroadenine		
CH3O-acylCISThymineBrHCH3O-acylCISUracilBrHCH3O-acylCISGuanineBrHCH3O-acylCISCytosineBrHCH3O-acylCISAdenineBrHCH3O-acylCISHypoxanthineBrHCH3O-acylCIS5-FluorouracilBrHCH3O-acylCIS8-FluoroguanineBrHCH3O-acylCIS5-FluorocytosineBrH			Cl				
CH ₃ O-acyl Cl S Uracil Br H CH ₃ O-acyl Cl S Guanine Br H CH ₃ O-acyl Cl S Cytosine Br H CH ₃ O-acyl Cl S Adenine Br H CH ₃ O-acyl Cl S Hypoxanthine Br H CH ₃ O-acyl Cl S 5-Fluorouracil Br H CH ₃ O-acyl Cl S 8-Fluoroguanine Br H CH ₃ O-acyl Cl S 5-Fluorocytosine Br H						F	OH
CH3O-acylClSGuanineBrHCH3O-acylClSCytosineBrHCH3O-acylClSAdenineBrHCH3O-acylClSHypoxanthineBrHCH3O-acylClS5-FluorouracilBrHCH3O-acylClS8-FluoroguanineBrHCH3O-acylClS5-FluorocytosineBrH							
CH3O-acylClSCytosineBrHCH3O-acylClSAdenineBrHCH3O-acylClSHypoxanthineBrHCH3O-acylClS5-FluorouracilBrHCH3O-acylClS8-FluoroguanineBrHCH3O-acylClS5-FluorocytosineBrH							
CH3O-acylClSAdenineBrHCH3O-acylClSHypoxanthineBrHCH3O-acylClS5-FluorouracilBrHCH3O-acylClS8-FluoroguanineBrHCH3O-acylClS5-FluorocytosineBrH				_		Br	Н
CH3O-acylClSHypoxanthineBrHCH3O-acylClS5-FluorouracilBrHCH3O-acylClS8-FluoroguanineBrHCH3O-acylClS5-FluorocytosineBrH						Br	Н
CH3O-acylClS5-FluorouracilBrHCH3O-acylClS8-FluoroguanineBrHCH3O-acylClS5-FluorocytosineBrH				_		Br	Н
CH3O-acylClS8-FluoroguanineBrHCH3O-acylClS5-FluorocytosineBrH						Br	Н
CH ₃ O-acyl Cl S 5-Fluorocytosine Br H		O-acyl			5-Fluorouracil	Br	H .
		O-acyl			8-Fluoroguanine	Br	Н
	CH ₃	O-acyl			5-Fluorocytosine	Br	Н
Cary Ca	CH ₃	O-acyl	Cl	S	8-Fluoroadenine	Br	Н
CH ₃ O-acyl Cl S 2-Fluoroadenine Br H	CH ₃	O-acyl	Cl	S	2-Fluoroadenine	Br	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	CI	S	2,8-Difluoroadenine	Br	
CH ₃	O-acyl	CI	S	2-Fluorohypoxanthine	Br	Н
CH ₃	O-acyl	CI	S	2 Fluorohypoxanthine		H
CH ₃	O-acyl	CI	S	8-Fluorohypoxanthine	Br	Н
CH ₃		CI	S	2,8-Difluorohypoxanthine	Br	Н
	O-acyl		S	2-Aminoadenine	Br	Н
CH ₃	O-acyl	CI		2-Amino-8-fluoroadenine	Br	Н
CH ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	Br	Н
CH ₃	O-acyl	CI	S	2-Aminohypoxanthine	Br	Н
CH ₃	O-acyl	CI	S	2-N-acetylguanine	Br	H
CH ₃	O-acyl	CI	S	4-N-acetylcytosine	Br	Н
CH ₃	O-acyl	Cl	S	6-N-acetyladenine	Br	Н
CH ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	Br	Н
CH ₃	O-acyl	CI	S	4-N-acetyl-5-fluorocytosine	Br	Н
CH ₃	O-acyl	CI	S	6-N-acetyl-2-fluoroadenine	Br	Н
CH ₃	O-acyl	CI	S	6-N-acetyl-2,8-difluoroadenine	Br	Н
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	Br	Н
CH ₃	O-acyl	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	Н
CH ₃	O-acyl	CI	S	2-N-acetylaminoadenine	Br	Н
CH ₃	O-acyl	CI	S	2-N-acetylamino-8-fluoroadenine	Br	H
CH ₃	O-acyl	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CH ₃	O-acyl	CI	S	2-N-acetylaminohypoxanthine	Br	Н
CH ₃	O-acyl	Cl	S	Thymine	Br	O-amino acid
CH ₃	O-acyl	Cl	S	Uracil	Br	O-amino acid
CH ₃	O-acyl	Cl	S	Guanine	Br	O-amino acid
CH ₃	O-acyl	Cl	S	Cytosine	Br	O-amino acid
CH ₃	O-acyl	CI	S	Adenine	Br	O-amino acid
CH ₃	O-acyl	Cl	S	Hypoxanthine	Br	O-amino acid
CH₃	O-acyl	Cl	S	5-Fluorouracil	Br	O-amino acid
CH₃	O-acyl	Cl	S	8-Fluoroguanine	Br	O-amino acid
CH ₃	O-acyl	Cl	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	O-acyl	CI	S	8-Fluoroadenine	Br	O-amino acid
CH₃	O-acyl	Cl	S	2-Fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Cl	S	2,8-Difluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	CI	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	CI	S	2-Aminoadenine	Br	O-amino acid
CH ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Cl	S.	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Cl	S	2-N-acetylguanine	Br	O-amino acid
CH ₃	O-acyl	CI	S	4-N-acetylcytosine	Br	O-amino acid
CH ₃	O-acyl	CI	S	6-N-acetyladenine	Br	O-amino acid
CH ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	Br Br	O-amino acid
CH ₃	O-acyl	Cl	s	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
ارددت		<u> </u>	لــــــا	5 1. Goody 1-2,0-difficulty addition	טו	G-amino acid

R ⁶	R ⁷	R8	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	CI	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br Br	O-amino acid
CH ₃	O-acyl	CI	S	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	O-acyl	CI	s	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Cl	s	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	CI	S	Thymine	Br	O-acyl
CH ₃	O-acyl	CI	S	Uracil	Br	O-acyl
CH ₃	O-acyl	CI	S	Guanine	Br	O-acyl
CH ₃	O-acyl	Cl	S	Cytosine	Br	O-acyl
CH ₃	O-acyl	Cl	S	Adenine	Br	O-acyl
CH ₃	O-acyl	Cl	S	Hypoxanthine	Br	O-acyl
CH ₃	O-acyl	Cl	S	5-Fluorouracil	Br	O-acyl
CH ₃	O-acyl	Cl	S	8-Fluoroguanine	Br	O-acyl
CH ₃	O-acyl	Cl	S	5-Fluorocytosine	Br	O-acyl
CH ₃	O-acyl	CI	S	8-Fluoroadenine	Br	O-acyl
CH ₃	O-acyl	CI	S	2-Fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Cl	S	2,8-Difluoroadenine	Br	O-acyl
CH ₃	O-acyl	CI	S	2-Fluorohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Cl	S	2-Aminoadenine	Br	O-acyl
CH ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	O-acyl	CI ·	S	2-Aminohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Cl	S	2-N-acetylguanine	Br	O-acyl
CH ₃	O-acyl	CI	S	4-N-acetylcytosine	Br	O-acyl
CH ₃	O-acyl	CI	S	6-N-acetyladenine	Br	O-acyl
CH ₃	O-acyl	CI	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	Br	O-acyl
CH ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Cl	S	Thymine	Br	ОН
CH ₃	O-acyl	Cl	S	Uracil	Br	ОН
CH ₃	O-acyl	Cl	S	Guanine	Br	ОН
CH₃	O-acyl	Cl	S	Cytosine	Br	ОН
CH ₃	O-acyl	Cl	S	Adenine	Br	ОН
CH₃	O-acyl	Cl	S	Hypoxanthine	Br	ОН
CH ₃	O-acyl	Cl	S	5-Fluorouracil	Br	ОН
CH ₃	O-acyl	Cl	S	8-Fluoroguanine	Br	OH
CH ₃	O-acyl	Cl	S	5-Fluorocytosine	Br	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CH ₃	O-acyl	CI	S	8-Fluoroadenine	Br	ОН
CH ₃	O-acyl	CI	S	2-Fluoroadenine	Br	ОН
CH ₃	O-acyl	CI	S	2,8-Difluoroadenine	Br	ОН
CH ₃	O-acyl	CI	S	2-Fluorohypoxanthine	Br	ОН
CH ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	Br	ОН
CH ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	Br	ОН
CH ₃	O-acyl	Cl	S	2-Aminoadenine	Br	ОН
CH ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	Br	ОН
CH ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	Br	ОН
CH ₃	O-acyl	CI	S	2-Aminohypoxanthine	Br	OH
CH ₃	O-acyl	Cl	S	2-N-acetylguanine	Br	ОН
CH ₃	O-acyl	Cl	S	4-N-acetylcytosine	Br	ОН
CH ₃	O-acyl	Cl	S	6-N-acetyladenine	Br	ОН
CH ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	Br	ОН
CH ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	Br	ОН
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	Br	ОН
CH ₃	O-acyl	CI	S	6-N-acetyl-2,8-difluoroadenine	Br	OH
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	Br	OH
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	OH
CH ₃	O-acyl	CI	S	2-N-acetylaminoadenine	Br	ОН
CH ₃	O-acyl	CI	S	2-N-acetylamino-8-fluoroadenine	Br_	ОН
CH ₃	O-acyl	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CH ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	Br	ОН
CH ₃	O-acyl	Cl	S	Thymine	CI	Н
CH ₃	O-acyl	Cl	S	Uracil	CI_	Н
CH ₃	O-acyl	Cl	S	Guanine	Cl	Н
CH ₃	O-acyl	Cl	S	Cytosine	CI	Н
CH ₃	O-acyl	Cl	S	Adenine	Cl	H
CH ₃	O-acyl	Cl	S	Hypoxanthine	Cl	H
CH₃	O-acyl	Cl	S	5-Fluorouracil	Cl	Н
CH₃	O-acyl	CI	S	8-Fluoroguanine	Cl	H
CH₃	O-acyl	CI	S	5-Fluorocytosine	Cl	H
CH₃	O-acyl	Cl	S	8-Fluoroadenine	Cl	Н
CH₃	O-acyl	CI	S	2-Fluoroadenine	Cl	Н .
CH ₃	O-acyl	Cl	S	2,8-Difluoroadenine	Cl	Н
CH ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	Cl	Н
CH₃	O-acyl	Cl	S	8-Fluorohypoxanthine	Cl	Н
CH₃	O-acyl	CI	S	2,8-Difluorohypoxanthine	Cl	Н
CH ₃	O-acyl	CI	S	2-Aminoadenine	Cl	Н
CH ₃	O-acyl	CI	S	2-Amino-8-fluoroadenine	Cl	H
CH ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	CI	H
CH ₃	O-acyl	Cl	S	2-Aminohypoxanthine	CI	H
CH ₃	O-acyl	Cl	S	2-N-acetylguanine	Cl	H
CH ₃	O-acyl	CI	S	4-N-acetylcytosine	Cl	Н
CH ₃	O-acyl	CI	S	6-N-acetyladenine	Cl	Н
CH ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	Cl	H
CH ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	Cl	H

CH3O-acylClS6-N-acetyl-2,8-difluoroadenineCH3O-acylClS6-N-acetyl-2-aminoadenineCH3O-acylClS6-N-acetyl-2-amino-8-fluoroadenineCH3O-acylClS2-N-acetylaminoadenineCH3O-acylClS2-N-acetylamino-8-fluoroadenine	Cl Cl Cl Cl	H H H
CH3O-acylCIS6-N-acetyl-2-aminoadenineCH3O-acylCIS6-N-acetyl-2-amino-8-fluoroadenineCH3O-acylCIS2-N-acetylaminoadenineCH3O-acylCIS2-N-acetylamino-8-fluoroadenine	Cl Cl	Н
CH ₃ O-acyl Cl S 6-N-acetyl-2-amino-8-fluoroadenine CH ₃ O-acyl Cl S 2-N-acetylaminoadenine CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluoroadenine	Cl Cl	Н
CH ₃ O-acyl Cl S 6-N-acetyl-2-amino-8-fluoroadenine CH ₃ O-acyl Cl S 2-N-acetylaminoadenine CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluoroadenine	Cl Cl	
CH3O-acylClS2-N-acetylaminoadenineCH3O-acylClS2-N-acetylamino-8-fluoroadenine	Cl	L
CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluoroadenine		Н
		Н
CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluorohypoxanthine	CI	H
	Cl	H
	Cl	O-amino acid
	Cl	O-amino acid
_ 	Cl	O-amino acid
} `	Cl	O-amino acid
	CI	O-amino acid
	Cl	O-amino acid
	CI	O-amino acid
	CI ·	O-amino acid
	CI	O-amino acid
	Cl	O-amino acid
	CI	O-amino acid
	CI	O-amino acid
	CI	O-amino acid
	Či	O-amino acid
	CI	O-amino acid
	Cl	O-amino acid
	Cl	O-amino acid
} 	Cl	O-amino acid
	Ci	O-amino acid
	Cl	O-amino acid
	CI	O-amino acid
	CI	O-amino acid
CH ₃ O-acyl Cl S 6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH ₃ O-acyl Cl S 6-N-acetyl-2-aminoadenine	Cl	O-amino acid
	Cl	O-amino acid
CH ₃ O-acyl Cl S 2-N-acetylaminoadenine	Cl	O-amino acid
	CI	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Cl	S	8-Fluoroguanine	Ci	O-acyl
CH ₃	O-acyl	CI	S	5-Fluorocytosine	CI	O-acyl
CH ₃	O-acyl	Cl	S	8-Fluoroadenine	Cl	O-acyl
CH ₃	O-acyl	Cl	S	2-Fluoroadenine	Cl	O-acyl
CH ₃	O-acyl_	Cl	S	2,8-Difluoroadenine	CI	O-acyl
CH ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	CI	O-acyl
CH ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	CI	O-acyl
CH ₃	O-acyl	Cl	S	2-Aminoadenine	CI	O-acyl
CH₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	CI	O-acyl
CH ₃	O-acyl	CI	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	Cl	S	2-Aminohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	Cl	S	2-N-acetylguanine	Cl	O-acyl
CH ₃	O-acyl	Čl	S	4-N-acetylcytosine	Cl	O-acyl
CH ₃	O-acyl	Cl	S	6-N-acetyladenine	Cl	O-acyl
CH ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH ₃	O-acyl	CI	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CH ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	Cl	O-acyl
CH ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-acyi	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	CI	S	Thymine	Cl	OH
CH ₃	O-acyl	Cl	S	Uracil	Cl	OH .
CH ₃	O-acyl	Cl	S	Guanine	Cl	ОН
CH ₃	O-acyl	Cl	S_	Cytosine	Cl	ОН
CH ₃	O-acyl	Cl	S	Adenine	Cl	ОН
CH ₃	O-acyl	Cl	S	Hypoxanthine	Cl	ОН
CH ₃	O-acyl	Cl	S	5-Fluorouracil	Cl	ОН
CH ₃	O-acyl	Cl	S	8-Fluoroguanine	Cl	ОН
CH ₃	O-acyl	Cl	S	5-Fluorocytosine	CI	OH.
CH₃	O-acyl	Cl	S	8-Fluoroadenine	Cl	ОН
CH ₃	O-acyl	Cl	S	2-Fluoroadenine	Cl	ОН
CH ₃	O-acyl	Cl	S	2,8-Difluoroadenine	Cl	OH
CH ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	Cl	OH
CH ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	Cl	ОН
CH ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	Cl	ОН
CH ₃	O-acyl	Cl	S	2-Aminoadenine	Cl	ОН
CH ₃	O-acyl	CI	S	2-Amino-8-fluoroadenine	Cl	ОН
CH ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	Cl	ОН
CH ₃	O-acyl	Cl	S	2-Aminohypoxanthine	CI	OH
CH ₃	O-acyl	Cl	S	2-N-acetylguanine	CI	OH
CH ₃	O-acyl	CI	S	4-N-acetylcytosine	Cl	ОН
CH ₃	O-acyl	Cl	S	6-N-acetyladenine	CI	OH

CH ₃ O-acyl Cl S 2-N-acetyl-8-fluoroguanine Cl OH CH ₃ O-acyl Cl S 4-N-acetyl-2-fluoroadenine Cl OH CH ₃ O-acyl Cl S 6-N-acetyl-2-g-difluoroadenine Cl OH CH ₃ O-acyl Cl S 6-N-acetyl-2-g-difluoroadenine Cl OH CH ₃ O-acyl Cl S 6-N-acetyl-2-g-difluoroadenine Cl OH CH ₃ O-acyl Cl S 2-N-acetylaminoa-8-fluoroadenine Cl OH CH ₃ O-acyl Cl S 2-N-acetylaminoa-8-fluoroadenine Cl OH CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluoroadenine Cl OH CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluoroadenine Cl OH CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluoroadenine Cl OH CH ₃ O-acyl Cl S Adenine	R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CH ₃ O-acyl Cl S 6-N-acetyl-2-fluoroadenine Cl OH CH ₃ O-acyl Cl S 6-N-acetyl-2-g-diffuoroadenine Cl OH CH ₃ O-acyl Cl S 6-N-acetyl-2-aminoadenine Cl OH CH ₃ O-acyl Cl S 6-N-acetyl-2-amino-8-fluoroadenine Cl OH CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluoroadenine Cl OH CH ₃ O-acyl Cl S Clytosine H H H CH ₃ O-acyl Cl S Adenine <td></td> <td>O-acyl</td> <td></td> <td></td> <td>2-N-acetyl-8-fluoroguanine</td> <td>Cl</td> <td>ОН</td>		O-acyl			2-N-acetyl-8-fluoroguanine	Cl	ОН
CH₃ O-acyl Cl S 6-N-acetyl-2,8-difluoroadenine Cl OH CH₃ O-acyl Cl S 6-N-acetyl-2-aminoadenine Cl OH CH₃ O-acyl Cl S 6-N-acetyl-2-aminoa-8-fluoroadenine Cl OH CH₃ O-acyl Cl S 2-N-acetylamino-8-fluoroadenine Cl OH CH₃ O-acyl Cl S 2-N-acetylamino-8-fluoroadenine Cl OH CH₃ O-acyl Cl S 2-N-acetylamino-8-fluoroadenine Cl OH CH₃ O-acyl Cl S 2-N-acetylamino-poxanthine Cl OH CH₃ O-acyl Cl S Thymine H H H CH₃ O-acyl Cl S Thymine H	CH ₃	O-acyl	Cl		4-N-acetyl-5-fluorocytosine	CI	ОН
CH ₃ O-acyl Cl S 6-N-acetyl-2-aminoadenine Cl OH CH ₃ O-acyl Cl S 6-N-acetyl-2-aminoadenine Cl OH CH ₃ O-acyl Cl S 2-N-acetylaminoadenine Cl OH CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluoroadenine Cl OH CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluorohypoxanthine Cl OH CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluorohypoxanthine Cl OH CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluorohypoxanthine Cl OH CH ₃ O-acyl Cl S Uracil H	CH ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	Cl	OH
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CH₃ 0-acyl Cl S 2-N-acetylamino-8-fluorohypoxanthine Cl OH CH₃ 0-acyl Cl S 2-N-acetylaminohypoxanthine Cl OH CH₃ 0-acyl Cl S Thymine H H CH₃ 0-acyl Cl S Uracil H H CH₃ 0-acyl Cl S Guanine H H CH₃ 0-acyl Cl S Adenine H H CH₃ 0-acyl Cl S Adenine H H CH₃ 0-acyl Cl S Adenine H H CH₃ 0-acyl Cl S S-Fluoroacenine H H H CH₃ 0-acyl Cl S S-Fluoroadenine H H H H CH₃ 0-acyl Cl S 2-Fluoroadenine H H H H H H H	CH ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine		
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CH3 O-acyl Cl S Thymine H H CH3 O-acyl Cl S Uracil H H CH3 O-acyl Cl S Guanine H H CH3 O-acyl Cl S Cytosine H H CH3 O-acyl Cl S Adenine H H CH3 O-acyl Cl S Fluorostantine H H H CH3 O-acyl Cl S 2-Fluoroadenine H </td <td>CH₃</td> <td>O-acyl</td> <td>Cl</td> <td>S</td> <td>2-N-acetylaminohypoxanthine</td> <td></td> <td></td>	CH ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine		
CH ₃ O-acyl Cl S Uracil H H H CH ₃ O-acyl Cl S Guanine H H H CH ₃ O-acyl Cl S Cytosine H H H CH ₃ O-acyl Cl S Adenine H H H CH ₃ O-acyl Cl S Adenine H H H CH ₃ O-acyl Cl S Fluoroanthine H<	CH ₃	O-acyl	CI	S			
CH ₃ O-acyl Cl S Guanine H H CH ₃ O-acyl Cl S Cytosine H H CH ₃ O-acyl Cl S Adenine H H CH ₃ O-acyl Cl S Hypoxanthine H H CH ₃ O-acyl Cl S Fiburoracil H H CH ₃ O-acyl Cl S Fiburoragenine H H CH ₃ O-acyl Cl S S-Fluorodenine H H CH ₃ O-acyl Cl S S-Fluoroadenine H H CH ₃ O-acyl Cl S 2-Fluoroadenine H H CH ₃ O-acyl Cl S 2-Fluoroadenine H H H CH ₃ O-acyl Cl S 2-Fluoroadenine H H H CH ₃ O-acyl Cl S	CH ₃		CI	S			
CH ₃ O-acyl Cl S Cytosine H H CH ₃ O-acyl Cl S Adenine H H CH ₃ O-acyl Cl S Hypoxanthine H H CH ₃ O-acyl Cl S 5-Fluorouracil H H CH ₃ O-acyl Cl S 2-Fluorouracil H H CH ₃ O-acyl Cl S 2-Fluoroadenine H H CH ₃ O-acyl Cl S 2-Fluoropypoxanthine H H CH ₃ O-acyl Cl S 2-Biluoropypoxanthin	CH ₃	O-acyl	CI	S	Guanine		
CH ₃ O-acyl Cl S Adenine H H CH ₃ O-acyl Cl S Hypoxanthine H H CH ₃ O-acyl Cl S 5-Fluorogranine H H CH ₃ O-acyl Cl S 5-Fluorocytosine H H CH ₃ O-acyl Cl S 2-Fluorodenine H H CH ₃ O-acyl Cl S 2-Fluorodenine H H H CH ₃ O-acyl Cl S 2-Fluorohypoxanthine H H H CH ₃ O-acyl Cl S 2-Amino-achinocadenine H H H CH ₃ O-ac	CH ₃	O-acyl	Cl	S	Cytosine		
CH ₃ O-acyl Cl S Hypoxanthine H H CH ₃ O-acyl Cl S 5-Fluorouracil H H CH ₃ O-acyl Cl S 5-Fluorocytosine H H CH ₃ O-acyl Cl S 5-Fluorocytosine H H CH ₃ O-acyl Cl S 5-Fluorocytosine H H CH ₃ O-acyl Cl S 8-Fluorocytosine H H CH ₃ O-acyl Cl S 8-Fluorocytosine H H CH ₃ O-acyl Cl S 2-Fluorocytosine H H H CH ₃ O-acyl Cl S 2-Amino-8-fluorocytosine H H H CH ₃ O-acyl Cl S 2-Amino-8-fluoroguanthine H H H CH ₃ O-acyl Cl S 2-Amino-8-fluorocytosine H H H	CH ₃		Cl	S	Adenine		
CH ₃ O-acyl Cl S 5-Fluoroguanine H H CH ₃ O-acyl Cl S 8-Fluoroguanine H H CH ₃ O-acyl Cl S 5-Fluoroadenine H H CH ₃ O-acyl Cl S 8-Fluoroadenine H H CH ₃ O-acyl Cl S 2-Fluoroadenine H H CH ₃ O-acyl Cl S 2-Fluorohypoxanthine H H CH ₃ O-acyl Cl S 2-Fluorohypoxanthine H H CH ₃ O-acyl Cl S 2-Aminoadenine H H CH ₃ O-acyl Cl S 2-Amino-8-fluoroadenine H H CH ₃ O-acyl Cl S 2-Amino-8-fluorobypoxanthine H H CH ₃ O-acyl Cl S 2-Amino-8-fluorobypoxanthine H H CH ₃ O-acyl <	CH ₃	O-acyl	Cl	S			
CH3 O-acyl CI S 8-Fluoroguanine H H CH3 O-acyl CI S 5-Fluorocytosine H H CH3 O-acyl CI S 8-Fluoroadenine H H CH3 O-acyl CI S 2-Fluoroadenine H H CH3 O-acyl CI S 2-Fluorohypoxanthine H H CH3 O-acyl CI S 2-Fluorohypoxanthine H H CH3 O-acyl CI S 2-Amino-8-fluoroadenine H H CH3 O-acyl CI	CH ₃	O-acyl	CI	S			
CH ₃ O-acyl Cl S 5-Fluorocytosine H H CH ₃ O-acyl Cl S 8-Fluoroadenine H H CH ₃ O-acyl Cl S 2-Fluoroadenine H H CH ₃ O-acyl Cl S 2-Fluorobypoxanthine H H CH ₃ O-acyl Cl S 2-Fluorobypoxanthine H H CH ₃ O-acyl Cl S 2-Fluorobypoxanthine H H CH ₃ O-acyl Cl S 2-Amino-B-fluorobypoxanthine H H CH ₃ O-acyl Cl S 2-Amino-B-fluoroadenine H H CH ₃ O-acyl Cl S 2-Amino-B-fluoroadenine H H CH ₃ O-acyl Cl S 2-Amino-B-fluoroadenine H H CH ₃ O-acyl Cl S 2-N-acetyloganine H H H CH ₃	CH ₃	O-acyl	Cl	S			
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CH ₃ O-acyl Cl S 2-Fluoroadenine H H CH ₃ O-acyl Cl S 2,8-Difluoroadenine H H CH ₃ O-acyl Cl S 2-Fluorohypoxanthine H H CH ₃ O-acyl Cl S 2-Fluorohypoxanthine H H CH ₃ O-acyl Cl S 2-Aminoadenine H H CH ₃ O-acyl Cl S 2-Aminohypoxanthine H H CH ₃ O-acyl Cl S	CH ₃	O-acyl	Cl	S			
CH ₃ O-acyl Cl S 2,8-Difluoroadenine H H CH ₃ O-acyl Cl S 2-Fluorohypoxanthine H H CH ₃ O-acyl Cl S 8-Fluorohypoxanthine H H CH ₃ O-acyl Cl S 2,8-Difluorohypoxanthine H H CH ₃ O-acyl Cl S 2-Amino-8-fluoroadenine H H CH ₃ O-acyl Cl S 2-N-acetylpoxanthine H H CH ₃ O-acyl Cl S 2-N-acetylpoxanthine H H CH ₃ O-acyl Cl S 4-N-acetylstosine H H H C	CH ₃	O-acyl	Cl	S	2-Fluoroadenine		
CH ₃ O-acyl Cl S 2-Fluorohypoxanthine H H CH ₃ O-acyl Cl S 8-Fluorohypoxanthine H H CH ₃ O-acyl Cl S 2,8-Difluorohypoxanthine H H CH ₃ O-acyl Cl S 2-Aminoadenine H H CH ₃ O-acyl Cl S 2-Aminohypoxanthine H H H CH ₃ O-acyl Cl S 4-N-acetylguanine H H H CH ₃ O-acyl Cl S 4-N-acetylcytosine H H H CH ₃ </td <td>CH₃</td> <td>O-acyl</td> <td>Cl</td> <td>S</td> <td>2,8-Difluoroadenine</td> <td></td> <td></td>	CH ₃	O-acyl	Cl	S	2,8-Difluoroadenine		
CH3 O-acyl CI S 8-Fluorohypoxanthine H H CH3 O-acyl CI S 2,8-Difluorohypoxanthine H H CH3 O-acyl CI S 2-Aminoadenine H H CH3 O-acyl CI S 2-Amino-8-fluoroadenine H H CH3 O-acyl CI S 2-Amino-8-fluoroadenine H H CH3 O-acyl CI S 2-Aminohypoxanthine H H CH3 O-acyl CI S 2-Aminohypoxanthine H H CH3 O-acyl CI S 2-N-acetylguanine H H CH3 O-acyl CI S 6-N-acetylladenine H H H CH3 O-acyl CI S 6-N-acetylladenine H H H CH3 O-acyl CI S 6-N-acetyllatioroguanine H H H <t< td=""><td>CH₃</td><td></td><td>CI</td><td>S</td><td></td><td></td><td></td></t<>	CH ₃		CI	S			
CH3 O-acyl Cl S 2,8-Difluorohypoxanthine H H CH3 O-acyl Cl S 2-Aminoadenine H H CH3 O-acyl Cl S 2-Amino-8-fluoroadenine H H CH3 O-acyl Cl S 2-Aminohypoxanthine H H CH3 O-acyl Cl S 2-Aminohypoxanthine H H CH3 O-acyl Cl S 2-Aminohypoxanthine H H CH3 O-acyl Cl S 2-N-acetylguanine H H CH3 O-acyl Cl S 6-N-acetylguanine H H CH3 O-acyl Cl S 6-N-acetylafluoroguanine H H H CH3 O-acyl Cl S 6-N-acetylafluoroguanine H H H CH3 O-acyl Cl S 6-N-acetylafluoroguanine H H H	CH ₃	O-acyl	Cl	S			
CH3 O-acyl CI S 2-Aminoadenine H H CH3 O-acyl CI S 2-Amino-8-fluoroadenine H H CH3 O-acyl CI S 2-Amino-8-fluorohypoxanthine H H CH3 O-acyl CI S 2-Aminohypoxanthine H H CH3 O-acyl CI S 2-N-acetylguanine H H CH3 O-acyl CI S 4-N-acetylcytosine H H CH3 O-acyl CI S 6-N-acetyladenine H H CH3 O-acyl CI S 6-N-acetyla-selfuoroguanine H H CH3 O-acyl <td>CH₃</td> <td>O-acyl</td> <td>Cl</td> <td>S</td> <td></td> <td></td> <td></td>	CH ₃	O-acyl	Cl	S			
CH3 O-acyl Cl S 2-Amino-8-fluoroadenine H H CH3 O-acyl Cl S 2-Amino-8-fluorohypoxanthine H H CH3 O-acyl Cl S 2-Aminohypoxanthine H H CH3 O-acyl Cl S 2-N-acetylguanine H H CH3 O-acyl Cl S 4-N-acetylcytosine H H CH3 O-acyl Cl S 6-N-acetyladenine H H CH3 O-acyl Cl S 6-N-acetyladenine H H CH3 O-acyl Cl S 6-N-acetyl-8-fluoroguanine H H CH3 O-acyl Cl S 6-N-acetyl-5-fluorocytosine H H CH3 O-acyl Cl S 6-N-acetyl-2-fluoroadenine H H CH3 O-acyl Cl S 6-N-acetyl-2-8-difluoroadenine H H CH3 O-acy	CH ₃		Cl	S	2-Aminoadenine		
CH3O-acylCIS2-Amino-8-fluorohypoxanthineHHCH3O-acylCIS2-AminohypoxanthineHHCH3O-acylCIS2-N-acetylguanineHHCH3O-acylCIS4-N-acetylcytosineHHCH3O-acylCIS6-N-acetyladenineHHCH3O-acylCIS2-N-acetyl-8-fluoroguanineHHCH3O-acylCIS4-N-acetyl-5-fluorocytosineHHCH3O-acylCIS6-N-acetyl-2-fluoroadenineHHCH3O-acylCIS6-N-acetyl-2,8-difluoroadenineHHCH3O-acylCIS6-N-acetyl-2-aminoadenineHHCH3O-acylCIS6-N-acetyl-2-aminoadenineHHCH3O-acylCIS2-N-acetylaminoadenineHHCH3O-acylCIS2-N-acetylamino-8-fluoroadenineHHCH3O-acylCIS2-N-acetylamino-8-fluorohypoxanthineHHCH3O-acylCIS2-N-acetylaminohypoxanthineHHCH3O-acylCISThymineHO-amino acidCH3O-acylCISGuanineHO-amino acidCH3O-acylCISGuanineHO-amino acid	CH ₃	O-acyl	CI	S	2-Amino-8-fluoroadenine		
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CH3O-acylCIS4-N-acetyl-5-fluorocytosineHHCH3O-acylCIS6-N-acetyl-2-fluoroadenineHHCH3O-acylCIS6-N-acetyl-2,8-difluoroadenineHHCH3O-acylCIS6-N-acetyl-2-aminoadenineHHCH3O-acylCIS6-N-acetyl-2-amino-8-fluoroadenineHHCH3O-acylCIS2-N-acetylaminoadenineHHCH3O-acylCIS2-N-acetylamino-8-fluoroadenineHHCH3O-acylCIS2-N-acetylamino-8-fluorohypoxanthineHHCH3O-acylCIS2-N-acetylaminohypoxanthineHHCH3O-acylCISThymineHO-amino acidCH3O-acylCISGuanineHO-amino acidCH3O-acylCISGuanineHO-amino acidCH3O-acylCISCytosineHO-amino acid	CH ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	Н	
CH3O-acylClS6-N-acetyl-2-fluoroadenineHHCH3O-acylClS6-N-acetyl-2,8-difluoroadenineHHCH3O-acylClS6-N-acetyl-2-aminoadenineHHCH3O-acylClS6-N-acetyl-2-amino-8-fluoroadenineHHCH3O-acylClS2-N-acetylaminoadenineHHCH3O-acylClS2-N-acetylamino-8-fluoroadenineHHCH3O-acylClS2-N-acetylamino-8-fluorohypoxanthineHHCH3O-acylClS2-N-acetylaminohypoxanthineHHCH3O-acylClSThymineHO-amino acidCH3O-acylClSGuanineHO-amino acidCH3O-acylClSGuanineHO-amino acidCH3O-acylClSCytosineHO-amino acid		O-acyl		S	4-N-acetyl-5-fluorocytosine	Н	
CH3O-acylClS6-N-acetyl-2,8-difluoroadenineHHCH3O-acylClS6-N-acetyl-2-aminoadenineHHCH3O-acylClS6-N-acetyl-2-amino-8-fluoroadenineHHCH3O-acylClS2-N-acetylaminoadenineHHCH3O-acylClS2-N-acetylamino-8-fluoroadenineHHCH3O-acylClS2-N-acetylamino-8-fluorohypoxanthineHHCH3O-acylClS2-N-acetylaminohypoxanthineHO-amino acidCH3O-acylClSUracilHO-amino acidCH3O-acylClSGuanineHO-amino acidCH3O-acylClSCytosineHO-amino acid	CH ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	H ·	
CH3O-acylClS6-N-acetyl-2-amino-8-fluoroadenineHHCH3O-acylClS2-N-acetylaminoadenineHHCH3O-acylClS2-N-acetylamino-8-fluoroadenineHHCH3O-acylClS2-N-acetylamino-8-fluorohypoxanthineHHCH3O-acylClS2-N-acetylaminohypoxanthineHHCH3O-acylClSThymineHO-amino acidCH3O-acylClSUracilHO-amino acidCH3O-acylClSGuanineHO-amino acidCH3O-acylClSCytosineHO-amino acid	CH ₃	O-acyl	Cl	S		Н	Н
CH ₃ O-acyl Cl S 2-N-acetylaminoadenine H H CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluoroadenine H H CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluorohypoxanthine H H CH ₃ O-acyl Cl S 2-N-acetylamino-8-fluorohypoxanthine H H CH ₃ O-acyl Cl S 2-N-acetylaminohypoxanthine H H CH ₃ O-acyl Cl S Thymine H O-amino acid CH ₃ O-acyl Cl S Uracil H O-amino acid CH ₃ O-acyl Cl S Guanine H O-amino acid CH ₃ O-acyl Cl S Cytosine H O-amino acid	CH ₃	O-acyl_	Cl	S	6-N-acetyl-2-aminoadenine	Н	Н
CH3O-acylCIS2-N-acetylamino-8-fluoroadenineHHCH3O-acylCIS2-N-acetylamino-8-fluorohypoxanthineHHCH3O-acylCIS2-N-acetylaminohypoxanthineHHCH3O-acylCISThymineHO-amino acidCH3O-acylCISUracilHO-amino acidCH3O-acylCISGuanineHO-amino acidCH3O-acylCISCytosineHO-amino acid	CH ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	Н
CH3O-acylClS2-N-acetylamino-8-fluoroadenineHHCH3O-acylClS2-N-acetylamino-8-fluorohypoxanthineHHCH3O-acylClS2-N-acetylaminohypoxanthineHHCH3O-acylClSThymineHO-amino acidCH3O-acylClSUracilHO-amino acidCH3O-acylClSGuanineHO-amino acidCH3O-acylClSCytosineHO-amino acid	CH ₃	O-acyl	CI	S	2-N-acetylaminoadenine	Н	
CH3O-acylClS2-N-acetylamino-8-fluorohypoxanthineHHCH3O-acylClS2-N-acetylaminohypoxanthineHHCH3O-acylClSThymineHO-amino acidCH3O-acylClSUracilHO-amino acidCH3O-acylClSGuanineHO-amino acidCH3O-acylClSCytosineHO-amino acid	CH ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	H	
CH3O-acylCIS2-N-acetylaminohypoxanthineHHCH3O-acylCISThymineHO-amino acidCH3O-acylCISUracilHO-amino acidCH3O-acylCISGuanineHO-amino acidCH3O-acylCISCytosineHO-amino acid			CI	S			
CH3O-acylClSThymineHO-amino acidCH3O-acylClSUracilHO-amino acidCH3O-acylClSGuanineHO-amino acidCH3O-acylClSCytosineHO-amino acid				S			
CH3 O-acyl Cl S Uracil H O-amino acid CH3 O-acyl Cl S Guanine H O-amino acid CH3 O-acyl Cl S Cytosine H O-amino acid							
CH ₃ O-acyl Cl S Guanine H O-amino acid CH ₃ O-acyl Cl S Cytosine H O-amino acid	-						
CH ₃ O-acyl Cl S Cytosine H O-amino acid			CI	S			
					· ·		
	CH ₃	O-acyl	CI	S	Adenine	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Cl	S	Hypoxanthine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	5-Fluorouracil	Н	O-amino acid
CH ₃	O-acyl	Cl	S	8-Fluoroguanine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	5-Fluorocytosine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	8-Fluoroadenine	Н	O-amino acid
CH ₃	O-acyl	CI	S	2-Fluoroadenine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	2,8-Difluoroadenine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	2-Aminoadenine	Н	O-amino acid
CH ₃	O-acyl	CI	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CH ₃	O-acyl	CI	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	O-acyl_	CI	S	2-Aminohypoxanthine	H	O-amino acid
CH ₃	O-acyl	CI	S	2-N-acetylguanine	Н	O-amino acid
CH ₃	O-acyl	CI	S	4-N-acetylcytosine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	6-N-acetyladenine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CH ₃	O-acyl_	Cl	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH ₃	O-acyl	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH ₃	O-acyl	CI	S	Thymine	Н	O-acyl
CH ₃	O-acyl	CI	S	Uracil	Н	O-acyl
CH ₃	O-acyl	Cl	S	Guanine	Н	O-acyl
CH ₃	O-acyl	Cl	S	Cytosine	Н	O-acyl
CH ₃	O-acyl	CI	S	Adenine	Н	O-acyl
CH ₃	O-acyl	Cl	S	Hypoxanthine	H	O-acyl
CH ₃	O-acyl	Cl	S	5-Fluorouracil	Н	O-acyl
CH ₃	O-acyl	Cl	S	8-Fluoroguanine	Н	O-acyl
CH ₃	O-acyl	CI	S	5-Fluorocytosine	H	O-acyl
CH ₃	O-acyl	Cl	S	8-Fluoroadenine	H_	O-acyl
CH ₃	O-acyl	Cl	S	2-Fluoroadenine	Н	O-acyl
CH ₃	O-acyl	Cl	S	2,8-Difluoroadenine	H	O-acyl
CH ₃	O-acyl	Cl	S.	2-Fluorohypoxanthine	Н	O-acyl
CH ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	Н	O-acyl
CH ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	Н	O-acyl
CH₃	O-acyl	Cl	S	2-Aminoadenine	Н	O-acyl
CH ₃	O-acyl	CI	S	2-Amino-8-fluoroadenine	Н	O-acyl
CH ₃	O-acyl	CI	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	O-acyl	Cl	S	2-Aminohypoxanthine	H	O-acyl
CH ₃	O-acyl	CI	S	2-N-acetylguanine	H	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	CI	s	4-N-acetylcytosine	Н	O-acyl
CH ₃	O-acyl	CI	S	6-N-acetyladenine	Н	O-acyl
CH ₃	O-acyl	CI	S	2-N-acetyl-8-fluoroguanine	H	O-acyl
CH ₃	O-acyl	CI	S	4-N-acetyl-5-fluorocytosine	H	O-acyl
CH ₃	O-acyl	CI	s	6-N-acetyl-2-fluoroadenine	H	O-acyl
CH ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	H	O-acyl
CH ₃	O-acyl	Cl	s	6-N-acetyl-2-aminoadenine	H	O-acyl
CH ₃	O-acyl	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CH ₃	O-acyl	CI	S	2-N-acetylaminoadenine	H	O-acyl
CH ₃	O-acyl	Ci	S	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CH ₃	O-acyl	Ci	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CH ₃	O-acyl	CI	S	2-N-acetylaminohypoxanthine	H	O-acyl
CH ₃	O-acyl	Ci	S	Thymine	H	OH OH
CH ₃	O-acyl	Cl	S	Uracil	H	OH
CH ₃	O-acyl	CI	S	Guanine	H	OH
CH ₃	O-acyl	Ci	S	Cytosine	H	OH
CH ₃	O-acyl	Ci	S	Adenine	Н	OH
CH ₃	O-acyl	CI	S	Hypoxanthine	H	OH
CH ₃	O-acyl	Cl	S	5-Fluorouracil	Н	OH
CH ₃	O-acyl	CI	S	8-Fluoroguanine	Н	OH
CH ₃	O-acyl	CI	S	5-Fluorocytosine	Н	OH
CH ₃	O-acyl	CI	S	8-Fluoroadenine	Н	OH
CH ₃	O-acyl	CI	S	2-Fluoroadenine	Н	OH
CH ₃	O-acyl	CI	S	2,8-Difluoroadenine	Н	OH
CH ₃	O-acyl	CI .	S	2-Fluorohypoxanthine	Н	ОН
CH ₃	O-acyl	CI	S	8-Fluorohypoxanthine	H	OH
CH ₃	O-acyl	CI	S	2,8-Difluorohypoxanthine	Н	OH
CH ₃	O-acyl	Cl	S	2-Aminoadenine	H	OH
CH ₃	O-acyl	CI	S	2-Amino-8-fluoroadenine	Н	ОН
CH ₃	O-acyl	CI	S	2-Amino-8-fluorohypoxanthine	H	ОН
CH ₃	O-acyl	CI	S	2-Amino-s-ridorony poxantime 2-Aminohypoxanthine	H	OH
CH ₃	O-acyl	CI	S	2-N-acetylguanine	H	OH
CH ₃	O-acyl	CI	S	4-N-acetylcytosine	H	ОН
CH ₃	O-acyl	Cl	S	6-N-acetyladenine	Н	ОН
CH ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	H	OH
CH ₃	O-acyl	CI	S	4-N-acetyl-5-fluorocytosine	Н	OH
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	Н	OH
CH ₃	O-acyl	Cl	S			
CH ₃	O-acyl	CI	S	6-N-acetyl-2,8-difluoroadenine 6-N-acetyl-2-aminoadenine	Н	OH
CH ₃	O-acyl	Cl	S		H	OH
CH ₃		Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	H	OH
	O-acyl			2-N-acetylaminoadenine	H	OH
CH ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	H_	OH
CH ₃	O-acyl	CI	S	2-N-acetylamino-8-fluorohypoxanthine	H	ОН
CH ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	H	ОН
CH ₃	O-acyl	Cl	S	Thymine	OH	H
CH ₃	O-acyl	Cl	S	Uracil	OH	H
CH ₃	O-acyl	CI	S	Guanine	OH	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Cl	S	Cytosine	ОН	Н
CH ₃	O-acyl	Cl	S	Adenine	ОН	Н
CH ₃	O-acyl	Cl	S	Hypoxanthine	ОН	Н
CH ₃	O-acyl	Cl	S	5-Fluorouracil	ОН	Н
CH ₃	O-acyl	Cl	S	8-Fluoroguanine	OH	Н
CH ₃	O-acyl	Cl	S	5-Fluorocytosine	ОН	Н
CH ₃	O-acyl	CI	S	8-Fluoroadenine	ОН	Н
CH ₃	O-acyl	Cl	S	2-Fluoroadenine	ОН	Н
CH ₃	O-acyl	Cl	S	2,8-Difluoroadenine	ОН	Н
CH ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	OH	Н
CH ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	OH	Н
CH ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	ОН	Н
CH ₃	O-acyl	Cl	S	2-Aminoadenine	ОН	Н
CH ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	ОН	H
CH ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	ОН	Н
CH ₃	O-acyl	Cl	S	2-Aminohypoxanthine	ОН	Н
CH ₃	O-acyl	Cl	S	2-N-acetylguanine	OH	Н
CH ₃	O-acyl	Cl	S	4-N-acetylcytosine	ОН	Н
CH ₃	O-acyl	Cl	S	6-N-acetyladenine	ОН	Н
CH ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	ОН	Н
CH ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	ОН	Н
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	ОН	Н
CH ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	ОН	Н
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	ОН	Н
CH ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	OH	Н
CH₃	O-acyl	Cl	S	2-N-acetylaminoadenine	ОН	Н
CH ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	ОН	Н
CH₃	O-acyl	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	OH	Н
CH₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	OH	Н
CH ₃	O-acyl	Н	S	Thymine	F	Н
CH ₃	O-acyl	H	S	Uracil	F	Н
CH ₃	O-acyl	Н	S	Guanine	F	Н
CH ₃	O-acyl	H	S	Cytosine	F	Н
CH ₃	O-acyl	Н	S	Adenine	F	Н
CH ₃	O-acyl	H	S	Hypoxanthine	F	Н
CH ₃	O-acyl	Н	S	5-Fluorouracil	F	Н
CH ₃	O-acyl	H	S	8-Fluoroguanine	F	Н
CH ₃	O-acyl	Н	S	5-Fluorocytosine	F	Н
CH ₃	O-acyl	H	S	8-Fluoroadenine	F	Н
CH ₃	O-acyl	Н	S	2-Fluoroadenine	F	Н
CH ₃	O-acyl	H	S	2,8-Difluoroadenine	F	Н
CH ₃	O-acyl	Н	S	2-Fluorohypoxanthine	F	Н
CH ₃	O-acyl	Н	S	8-Fluorohypoxanthine	F	Н
CH ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	F	Н
CH ₃	O-acyl	H	S	2-Aminoadenine	F	Н
CH ₃	O-acyl	H	S	2-Amino-8-fluoroadenine	F	Н
CH ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	F	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Н	S	2-Aminohypoxanthine	F	Н
CH ₃	O-acyl	H	s	2-N-acetylguanine	F	H
CH ₃	O-acyl	H	s	4-N-acetylcytosine	F	H
CH ₃	O-acyl	H	S	6-N-acetyladenine	F	Н
CH ₃	O-acyl	H	S	2-N-acetyl-8-fluoroguanine	F	
CH ₃	O-acyl	H	S		F	Н
CH ₃	O-acyl	H	S	4-N-acetyl-5-fluorocytosine		H
CH ₃	O-acyl	H	S	6-N-acetyl-2-fluoroadenine	F	H
CH ₃		Н	S	6-N-acetyl-2,8-difluoroadenine	F	Н
CH ₃	O-acyl	H	S	6-N-acetyl-2-aminoadenine	F	H
	O-acyl			6-N-acetyl-2-amino-8-fluoroadenine	F	H
CH ₃	O-acyl	H	S	2-N-acetylaminoadenine	F	Н
CH ₃	O-acyl	H	S	2-N-acetylamino-8-fluoroadenine	F	Н
CH ₃	O-acyl	H	S	2-N-acetylamino-8-fluorohypoxanthine	F	Н
CH ₃	O-acyl	H	S	2-N-acetylaminohypoxanthine	F	Н
CH ₃	O-acyl	Н	S	Thymine	F	O-amino acid
CH ₃	O-acyl	H	S	Uracil	F	O-amino acid
CH ₃	O-acyl	Н	S	Guanine	F	O-amino acid
CH ₃	O-acyl	Н	S	Cytosine	F	O-amino acid
CH ₃	O-acyl	H	S	Adenine	F	O-amino acid
CH ₃	O-acyl	H	S	Hypoxanthine	F	O-amino acid
CH ₃	O-acyl	Н	S	5-Fluorouracil	F	O-amino acid
CH ₃	O-acyl	Н	S	8-Fluoroguanine	F	O-amino acid
CH ₃	O-acyl	Н	S	5-Fluorocytosine	F	O-amino acid
CH ₃	O-acyl	Н	S	8-Fluoroadenine	F	O-amino acid
CH ₃	O-acyl	Η.	S	2-Fluoroadenine	F	O-amino acid
CH ₃	O-acyl	Н	S	2,8-Difluoroadenine	F.	O-amino acid
CH ₃	O-acyl	Н	S	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	Н	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	H	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	Н	S	2-Aminoadenine	F	O-amino acid
CH ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	O-acyl	H	S	2-Aminohypoxanthine	F	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetylguanine	F	O-amino acid
CH ₃	O-acyl	Н	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	O-acyl	Н	S	6-N-acetyladenine	F	O-amino acid
CH ₃	O-acyl	H	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	O-acyl	Η.	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	O-acyl	H	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	O-acyl	H	S	2-N-acetylamino-8-fluorohypoxanthine	F	
CH ₃	O-acyl	H	S	2-N-acetylamino-y-nuoronypoxanthine	F	O-amino acid
CH ₃	O-acyl	H	S	Thymine		O-amino acid
C113	U-acyi	11	<u>.</u>	rnymme	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Н	S	Uracil	F	O-acyl
CH ₃	O-acyl	Н	S	Guanine	F	O-acyl
CH ₃	O-acyl	Н	S	Cytosine	F	O-acyl
CH ₃	O-acyl	Н	S	Adenine	F	O-acyl
CH ₃	O-acyl	Н	S	Hypoxanthine	F	O-acyl
CH ₃	O-acyl	Н	S	5-Fluorouracil	F	O-acyl
CH ₃	O-acyl	H	S	8-Fluoroguanine	F	O-acyl
CH ₃	O-acyl	H	S	5-Fluorocytosine	F	O-acyl
CH ₃	O-acyl	H	S	8-Fluoroadenine	F	O-acyl
CH ₃	O-acyl	Н	S	2-Fluoroadenine	F	O-acyl
CH ₃	O-acyl	Н	S	2,8-Difluoroadenine	F	O-acyl
CH ₃	O-acyl	Н	S	2-Fluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	Н	S	8-Fluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	Н	S	2-Aminoadenine	F	O-acyl
CH ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	Н	S_	2-Aminohypoxanthine	F	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylguanine	F	O-acyl
CH ₃	O-acyl	Н	S	4-N-acetylcytosine	F	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyladenine	F	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	O-acyl	H	S_	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH ₃	O-acyl	H	S	2-N-acetylaminoadenine	F	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	F	O-acyl
CH ₃	O-acyl	H	S	Thymine	F	OH
CH ₃	O-acyl	Н	S	Uracil	F	ОН
CH ₃	O-acyl	Н	S	Guanine	F	OH ·
CH ₃	O-acyl	H	S	Cytosine	F	ОН
CH ₃	O-acyl	Н	S	Adenine	F	ОН
CH ₃	O-acyl	Н	S	Hypoxanthine	F	ОН
CH ₃	O-acyl	Н	S	5-Fluorouracil	F	ОН
CH₃	O-acyl	H	S	8-Fluoroguanine	F	ОН
CH ₃	O-acyl	Н	S	5-Fluorocytosine	F	ОН
CH ₃	O-acyl	Н	S	8-Fluoroadenine	F	ОН
CH ₃	O-acyl	Н	S	2-Fluoroadenine	F	ОН
CH ₃	O-acyl	Н	S	2,8-Difluoroadenine	F	ОН
CH ₃	O-acyl	H	S	2-Fluorohypoxanthine	F	ОН
CH ₃	O-acyl	Н	S	8-Fluorohypoxanthine	F	ОН
CH ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	F	ОН
CH ₃	O-acyl	Н	S	2-Aminoadenine	F	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	F	ОН
CH ₃	O-acyl	H	S	2-Amino-8-fluorohypoxanthine	F	OH
CH ₃	O-acyl	Н	S	2-Aminohypoxanthine	F	OH
CH ₃	O-acyl	H	S	2-N-acetylguanine	F	OH
CH ₃	O-acyl	Н	S	4-N-acetylcytosine	F	OH
CH ₃	O-acyl	Н	S	6-N-acetyladenine	F	OH
CH ₃	O-acyl	H	S	2-N-acetyl-8-fluoroguanine	F	ОН
CH ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	F	OH
CH ₃	O-acyl	H	S	6-N-acetyl-2-fluoroadenine	F	OH
CH ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	F	OH
CH ₃	O-acyl_	Н	S	6-N-acetyl-2-aminoadenine	F	OH
CH ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CH ₃	O-acyl	Н	S	2-N-acetylaminoadenine	F	ОН
CH ₃	O-acyl	H	S	2-N-acetylamino-8-fluoroadenine	F	OH
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	OH
CH ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	F	ОН
CH ₃	O-acyl	Н	S	Thymine	Br	Н
CH ₃	O-acyl	H	S	Uracil	Br	H
CH ₃	O-acyl	Н	S	Guanine ,	Br	H
CH ₃	O-acyl	Н	S	Cytosine	Br	Н
CH ₃	O-acyl	H	S	Adenine	Br	Н
CH ₃	O-acyl	Н	S	Hypoxanthine	Br	Н
CH ₃	O-acyl	H	S	5-Fluorouracil	Br	Н
CH ₃	O-acyl	Н	S	8-Fluoroguanine	Br	Н
CH ₃	O-acyl	H ·	S	5-Fluorocytosine	Br	Н
CH ₃	O-acyl	H	S	8-Fluoroadenine	Br	Н
CH ₃	O-acyl	H	S	2-Fluoroadenine	Br	Н
CH ₃	O-acyl	Н	S	2,8-Difluoroadenine	Br	Н
CH ₃	O-acyl	Н	S	2-Fluorohypoxanthine	Br	H
CH ₃	O-acyl	H	S	8-Fluorohypoxanthine	Br	H
CH ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	Br	Н
CH ₃	O-acyl	H	S	2-Aminoadenine	Br	Н
CH ₃	O-acyl	H	S	2-Amino-8-fluoroadenine	Br	H
CH ₃	O-acyl		-	2-Amino-8-fluorohypoxanthine	Br	H
CH ₃	O-acyl	H	S	2-Aminohypoxanthine	Br D-	H
CH ₃	O-acyl	H	S	2-N-acetylguanine	Br	Н
CH ₃	O-acyl	Н	S	4-N-acetylcytosine	Br	Н
CH₃ CH₃	O-acyl O-acyl	Н	S	6-N-acetyladenine	Br D-	H
CH ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	Br	H
CH ₃	O-acyl	H	S	4-N-acetyl-5-fluorocytosine	Br	H
CH ₃		Н	S	6-N-acetyl-2-fluoroadenine	Br	H
CH ₃	O-acyl O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	<u>H</u> .
		Н	S	6-N-acetyl-2-aminoadenine	Br	H
CH ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	H
CH ₃	O-acyl			2-N-acetylaminoadenine	Br	<u>H</u>
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	Br	H
CH ₃	O-acyl	H	S	2-N-acetylamino-8-fluorohypoxanthine	Br	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	H	S	2-N-acetylaminohypoxanthine	Br	Н
CH ₃	O-acyl	Н	S	Thymine	Br	O-amino acid
CH ₃	O-acyl	Н	S	Uracil	Br	O-amino acid
CH ₃	O-acyl	H·	S	Guanine	Br	O-amino acid
CH ₃	O-acyl	H	S	Cytosine	Br	O-amino acid
CH ₃	O-acyl	Н	S	Adenine	Br	O-amino acid
CH ₃	O-acyl	Н	S	Hypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Н	S	5-Fluorouracil	Br	O-amino acid
CH ₃	O-acyl	Н	S	8-Fluoroguanine	Br	O-amino acid
CH ₃	O-acyl	Н	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	O-acyl	Н	S	8-Fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Н	S	2-Fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Н	S	2,8-Difluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Н	S	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Н	S	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	H	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Н	S	2-Aminoadenine	Br	O-amino acid
CH ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Н	S	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetylguanine	Br	O-amino acid
CH ₃	O-acyl	Н	S	4-N-acetylcytosine	Br	O-amino acid
CH ₃	O-acyl	H	S	6-N-acetyladenine	Br	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br Br	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br Br	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH ₃	O-acyl	Н	S	Thymine	Br	O-acyl
CH ₃	O-acyl	H	S	Uracil	Br	O-acyl
CH ₃	O-acyl	Н	S	Guanine	Br Br	O-acyl
CH ₃	O-acyl	Н	S	Cytosine	Br	O-acyl
CH ₃	O-acyl	Н	S	Adenine	Br	O-acyl
CH ₃	O-acyl	Н	S	Hypoxanthine	Br	O-acyl
CH ₃	O-acyl	Н	S	5-Fluorouracil	Br	O-acyl
CH ₃	O-acyl	Н	S	8-Fluoroguanine	Br	O-acyl
CH ₃	O-acyl	Н	S	5-Fluorocytosine	Br	O-acyl
CH ₃	O-acyl	Н	S	8-Fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Н	S	2-Fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Н	S	2,8-Difluoroadenine	Br	O-acyl
CH ₃	O-acyl	H	S	2-Fluorohypoxanthine	Br	O-acyl
CH ₃	O-acyl	H	S	8-Fluorohypoxanthine	Br	O-acyl
	/-				וט	O-acyi

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	H	S	2,8-Difluorohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Н	S	2-Aminoadenine	Br	O-acyl
CH ₃	O-acyl	H	S	2-Amino-8-fluoroadenine	Br	O-acyl
CH ₃	O-acyl	H	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Н	S	2-Aminohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylguanine	Br	O-acyl
CH ₃	O-acyl	Н	S	4-N-acetylcytosine	Br	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyladenine	Br	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylaminoadenine	Br	O-acyl
CH ₃	O-acyl	H	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	O-acyl	H	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CH ₃	O-acyl	Н	S	Thymine	Br	OH
CH ₃	O-acyl	H	S	Uracil	Br	ОН
CH ₃	O-acyl	Н	S	Guanine	Br	ОН
CH ₃	O-acyl	H	S	Cytosine -	Br	ОН
CH ₃	O-acyl	Н	S	Adenine	Br	ОН
CH ₃	O-acyl	Н	S	Hypoxanthine	Br	ОН
CH ₃	O-acyl	Η.	S	5-Fluorouracil	Br	OH
CH ₃	O-acyl	Н	S	8-Fluoroguanine	Br	ОН
CH₃	O-acyl	H	S	5-Fluorocytosine	Br	ОН
CH ₃	O-acyl	Н	S	8-Fluoroadenine	Br	ОН
CH ₃	O-acyl	Н	S	2-Fluoroadenine	Br	OH
CH ₃	O-acyl	Н	S	2,8-Difluoroadenine	Br	OH
CH ₃	O-acyl	Н	S	2-Fluorohypoxanthine	Br	OH
CH ₃	O-acyl	Н	S	8-Fluorohypoxanthine	Br	ОН
CH ₃	O-acyl	H	S	2,8-Difluorohypoxanthine	Br	ОН
СН₃	O-acyl	Н	S	2-Aminoadenine	Br	ОН
CH ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	Br	ОН
CH ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	Br	ОН
CH ₃	O-acyl	Н	S	2-Aminohypoxanthine	Br	ОН
CH ₃	O-acyl	Н	S	2-N-acetylguanine	Br	ОН
CH ₃	O-acyl	Н	S	4-N-acetylcytosine	Br	ОН
CH ₃	O-acyl	Н	S	6-N-acetyladenine	Br	ОН
CH ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	Br	ОН
CH ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	Br	ОН
CH ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	Br	ОН
CH ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CH ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	Br	ОН
CH ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CH ₃	O-acyl	Н	S	2-N-acetylaminoadenine	Br	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	Br	ОН
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CH ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	Br	ОН
CH ₃	O-acyl	Н	S	Thymine	CI	Н
CH ₃	O-acyl	H	S	Uracil	CI	Н
CH ₃	O-acyl	Н	S	Guanine	Ci	Н
CH ₃	O-acyl	Н	S	Cytosine	Cl	Н
CH ₃	O-acyl	Н	S	Adenine	CI	Н
CH ₃	O-acyl	Н	S	Hypoxanthine	CI	Н
CH ₃	O-acyl	Н	S	5-Fluorouracil	CI	Н
CH ₃	O-acyl	H	S	8-Fluoroguanine	CI	Н
CH ₃	O-acyl	Н	S	5-Fluorocytosine	CI	Н
CH ₃	O-acyl	H	S	8-Fluoroadenine	CI	Н
CH ₃	O-acyl	Н	S	2-Fluoroadenine	CI	H
CH ₃	O-acyl	Н	S	2,8-Difluoroadenine	CI	Н
CH ₃	O-acyl	Н	S	2-Fluorohypoxanthine	Cl	Н
CH ₃	O-acyl	Н	S	8-Fluorohypoxanthine	Cl	Н
CH ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	CI	Н
CH ₃	O-acyl	Н	S	2-Aminoadenine	CI	Н
CH ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	CI	Н
CH ₃	O-acyl	H	S	2-Amino-8-fluorohypoxanthine	CI	Н
CH ₃	O-acyl	Н	S	2-Aminohypoxanthine	Cl	Н
CH ₃	O-acyl	Н	S	2-N-acetylguanine	CI	Н
CH ₃	O-acyl	H_	S	4-N-acetylcytosine	Cl	Н
CH ₃	O-acyl	Н	S	6-N-acetyladenine	CI	Н
CH ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	Cl	Н
CH ₃	O-acyl	H	S	4-N-acetyl-5-fluorocytosine	Cl	Н
CH ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	Cl	Н
CH₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	Cl	Н
CH ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	Cl	Н
CH ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	Н
CH ₃	O-acyl	Н	S	2-N-acetylaminoadenine	Cl	Н
CH ₃	O-acyl	H	S	2-N-acetylamino-8-fluoroadenine	Cl	Н
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	H
CH ₃	O-acyl	<u>H</u>	S	2-N-acetylaminohypoxanthine	Cl	H
CH ₃	O-acyl	H	S	Thymine	Cl	O-amino acid
CH ₃	O-acyl	H	S	Uracil	Cl	O-amino acid
CH ₃	O-acyl	H	S	Guanine	Cl	O-amino acid
CH ₃	O-acyl	H	S	Cytosine	Cl	O-amino acid
CH ₃	O-acyl	Н	S	Adenine	Cl	O-amino acid
CH ₃	O-acyl	Н	S	Hypoxanthine	Cl	O-amino acid
CH₃	O-acyl	Н	S	5-Fluorouracil	Cl	O-amino acid
CH ₃	O-acyl	H	S	8-Fluoroguanine	Cl	O-amino acid
CH ₃	O-acyl	Н	S	5-Fluorocytosine	Cl	O-amino acid
CH ₃	O-acyl	Н	S	8-Fluoroadenine	Cl	O-amino acid
CH ₃	O-acyl	Н	S	2-Fluoroadenine	CI	O-amino acid
CH ₃	O-acyl	H	S	2,8-Difluoroadenine	CI	O-amino acid

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ^y
CH ₃	O-acyl	Н	S	2-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	O-acyl	Н	S	8-Fluorohypoxanthine	CI	O-amino acid
CH ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CH ₃	O-acyl	Н	S	2-Aminoadenine	Cl	O-amino acid
CH ₃	O-acyl	H	S	2-Amino-8-fluoroadenine	CI	O-amino acid
CH ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH ₃	O-acyl	Н	S	2-Aminohypoxanthine	Cl	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetylguanine	CI	O-amino acid
CH ₃	O-acyl	Н	S	4-N-acetylcytosine	CI	O-amino acid
CH ₃	O-acyl	H	S	6-N-acetyladenine	CI	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CH ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CH ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CH ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CH ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	O-acyl	H	S	2-N-acetylaminoadenine	Cl	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CH₃	O-acyl	H	S	2-N-acetylaminohypoxanthine	CI	O-amino acid
CH ₃	O-acyl	Н	S	Thymine	CI	O-acyl
CH ₃	O-acyl	Н	S	Uracil	Cl	O-acyl
CH ₃	O-acyl	Н	S	Guanine	Cl	O-acyl
CH ₃	O-acyl	Н	S	Cytosine	Cl	O-acyl
CH ₃	O-acyl	Н	S	Adenine	CI	O-acyl
CH ₃	O-acyl	Н	S	Hypoxanthine	Cl	O-acyl
CH ₃	O-acyl	H	S	5-Fluorouracil	Cl	O-acyl
CH ₃	O-acyl	Н	S	8-Fluoroguanine	Cl	O-acyl
CH ₃	O-acyl	Н	S	5-Fluorocytosine	Cl	O-acyl
CH ₃	O-acyl	Н	S	8-Fluoroadenine	Cl	O-acyl
CH ₃	O-acyl	Н	S	2-Fluoroadenine	Cl	O-acyl
CH ₃	O-acyl	H	S	2,8-Difluoroadenine	Cl	O-acyl
CH ₃	O-acyl	H	S	2-Fluorohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	Н	S	8-Fluorohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	H	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	H	S	2-Aminoadenine	Cl	O-acyl
CH ₃	O-acyl	H	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	Н	S	2-Aminohypoxanthine	Cl	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylguanine	Cl	O-acyl
CH ₃	O-acyl	H	S	4-N-acetylcytosine	Cl	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyladenine	Cl	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CH ₃	O-acyl	H	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylaminoadenine	Cl	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthime	Cl	O-acyl
CH ₃	O-acyl	Н	S_	2-N-acetylaminohypoxanthine	CI	O-acyl
CH ₃	O-acyl	H	S	Thymine	CI	ОН
CH ₃	O-acyl	Н	S	Uracil	CI	OH
CH ₃	O-acyl	H	S	Guanine	CI	ОН
CH ₃	O-acyl	Н	S	Cytosine	CI	ОН
CH ₃	O-acyl	Н	S	Adenine	CI	ОН
CH ₃	O-acyl	Н	S	Hypoxanthine	CI	ОН
CH ₃	O-acyl	Н	S	5-Fluorouracil	CI	ОН
CH ₃	O-acyl	Н	S	8-Fluoroguanine	CI	ОН
CH ₃	O-acyl	Н	S	5-Fluorocytosine	CI	ОН
CH ₃	O-acyl	H	S	8-Fluoroadenine	Cl	OH
CH ₃	O-acyl	Н	S	2-Fluoroadenine	CI	ОН
CH ₃	O-acyl	Н	S	2,8-Difluoroadenine	Cl	ОН
CH ₃	O-acyl	H	S	2-Fluorohypoxanthine	Cl	ОН
CH ₃	O-acyl	Н	S	8-Fluorohypoxanthine	CI	ОН
CH ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	Cl	OH
CH ₃	O-acyl	Н	S	2-Aminoadenine	Cl	OH
CH ₃	O-acyl	H	S	2-Amino-8-fluoroadenine	CI	ОН
CH ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	CI	ОН
CH ₃	O-acyl	Н	S	2-Aminohypoxanthine	CI	ОН
CH ₃	O-acyl	Н	S	2-N-acetylguanine	Cl	ОН
CH ₃	O-acyl	Н	S	4-N-acetylcytosine	CI	ОН
CH ₃	O-acyl	Н	S	6-N-acetyladenine	Cl	ОН
CH ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	Cl	ОН
CH ₃	O-acyl	H	S	4-N-acetyl-5-fluorocytosine	Cl	ОН
CH ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	Cl	ОН
CH ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	CI ·	ОН
CH ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	Cl	ОН
CH ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	ОН
CH ₃	O-acyl	Н	S	2-N-acetylaminoadenine	CI	OH .
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	Cl	ОН
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	ОН
CH ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	Cl	ОН
CH ₃	O-acyl	Н	S	Thymine	Н	Н
CH ₃	O-acyl	Н	S	Uracil	Н	Н
CH ₃	O-acyl	Н	S	Guanine	Н	Н
CH ₃	O-acyl	Н	S	Cytosine	Н	Н
CH ₃	O-acyl	Н	S	Adenine	Н	Н
CH ₃	O-acyl	Н	S	Hypoxanthine	Н	Н
CH ₃	O-acyl	Н	S	5-Fluorouracil	Н	H
CH ₃	O-acyl	Н	S	8-Fluoroguanine	H	H
CH ₃	O-acyl	Н	S	5-Fluorocytosine	Н	H
CH ₃	O-acyl	Н	S	8-Fluoroadenine	Н	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Н	S	2-Fluoroadenine	Н	Н
CH ₃	O-acyl	Н	S	2,8-Difluoroadenine	Н	Н
CH ₃	O-acyl	Н	S	2-Fluorohypoxanthine	Н	Н
CH ₃	O-acyl	H	S	8-Fluorohypoxanthine	H	Н
CH ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	Н	H
CH ₃	O-acyl	Н	S	2-Aminoadenine	H	Н
CH ₃	O-acyl	Н	s	2-Amino-8-fluoroadenine	H	H
CH ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	H	H
CH ₃	O-acyl	Н	S	2-Aminohypoxanthine	H	H
CH ₃	O-acyl	Н	S	2-N-acetylguanine	Н	Н
CH ₃	O-acyl	Н	S	4-N-acetylcytosine	H	Н
CH ₃	O-acyl	Н	S	6-N-acetyladenine	H	H
CH ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	H	Н
CH ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	H	H
CH ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	H	H
CH ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	H	Н
CH ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	H	Н
CH ₃	O-acyl	H.	S	6-N-acetyl-2-amino-8-fluoroadenine	H	Н
CH ₃	O-acyl	Н	S	2-N-acetylaminoadenine	H	Н
CH ₃	O-acyl	H	S	2-N-acetylamino-8-fluoroadenine	H	H
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Н	H
CH ₃	O-acyl	H	S	2-N-acetylaminohypoxanthine	H	H
CH ₃	O-acyl	H	S	Thymine	H	O-amino acid
CH ₃	O-acyl	H	S	Uracil	H	O-amino acid
CH ₃	O-acyl	H	S	Guanine	H	O-amino acid
CH ₃	O-acyl	H	S	Cytosine	H	O-amino acid
CH ₃	O-acyl	Н	S	Adenine	Н	O-amino acid
CH ₃	O-acyl	H	S	Hypoxanthine	H	O-amino acid
CH ₃	O-acyl	H	S	5-Fluorouracil	Н	O-amino acid
CH ₃	O-acyl	H	S	8-Fluoroguanine	Н	O-amino acid
CH ₃	O-acyl	Н	S	5-Fluorocytosine	H	O-amino acid
CH ₃	O-acyl	H	S	8-Fluoroadenine	H	O-amino acid
CH ₃	O-acyl	Н	Š	2-Fluoroadenine	Н	O-amino acid
CH ₃	O-acyl	Н	S	2,8-Difluoroadenine	H	O-amino acid
CH ₃	O-acyl	Н	S	2-Fluorohypoxanthine	H	O-amino acid
CH ₃	O-acyl	Н	S	8-Fluorohypoxanthine	H	O-amino acid
CH ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	H	O-amino acid
CH ₃	O-acyl	Н	S	2-Aminoadenine	Н	O-amino acid
CH ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	H	O-amino acid
CH ₃	O-acyl	H	S	2-Amino-8-fluorohypoxanthine	H	O-amino acid
CH ₃	O-acyl	H	S	2-Aminohypoxanthine	H	O-amino acid
CH ₃	O-acyl	H	S	2-N-acetylguanine	H	O-amino acid
CH ₃	O-acyl	H	S	4-N-acetylcytosine	Н	O-amino acid
CH ₃	O-acyl	H	S	6-N-acetyladenine	H	
CH ₃	O-acyl	H	S	2-N-acetyl-8-fluoroguanine	H	O-amino acid
CH ₃	O-acyl	H	S	4-N-acetyl-5-fluorocytosine		O-amino acid
CH ₃	O-acyl	H	S	6-N-acetyl-2-fluoroadenine	H	O-amino acid
C1 13	U-acyi	4.1		0-14-acctyr-z-muoroauchine	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH ₃	O-acyl	H	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CH ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetylaminoadenine	Н	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CH ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	H	O-amino acid
CH ₃	O-acyl	Н	S	Thymine	H	O-acyl
CH ₃	O-acyl	Н	S	Uracil	Н	O-acyl
CH ₃	O-acyl	Н	S	Guanine	Н	O-acyl
CH ₃	O-acyl	Н	S	Cytosine	Н	O-acyl
CH ₃	O-acyl	H	S	Adenine	H	O-acyl
CH ₃	O-acyl	Н	S	Hypoxanthine	Н	O-acyl
CH ₃	O-acyl	Н	S	5-Fluorouracil	H	O-acyl
CH ₃	O-acyl	Н	S	8-Fluoroguanine	H	O-acyl
CH ₃	O-acyl	Н	s	5-Fluorocytosine	H	O-acyl
CH ₃	O-acyl	Н	S	8-Fluoroadenine	H	O-acyl
CH ₃	O-acyl	H	S	2-Fluoroadenine	Н	O-acyl
CH ₃	O-acyl	Н	S	2,8-Difluoroadenine	H	O-acyl
CH ₃	O-acyl	H	S	2-Fluorohypoxanthine	H	O-acyl
CH ₃	O-acyl	H	S	8-Fluorohypoxanthine	H	O-acyl
CH ₃	O-acyl	H	S	2,8-Difluorohypoxanthine	H	O-acyl
CH ₃	O-acyl	H	S	2-Aminoadenine	H	O-acyl
CH ₃	O-acyl	H	S	2-Amino-8-fluoroadenine	H	O-acyl
CH ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	H	O-acyl
CH ₃	O-acyl	Н	S	2-Aminohypoxanthine	H	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylguanine	H	O-acyl
CH ₃	O-acyl	Н	S	4-N-acetylcytosine	H	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyladenine	H	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CH ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	H	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	H	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CH ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylaminoadenine	Н	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CH ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CH ₃	O-acyl	Н	S	Thymine	H	OH OH
CH ₃	O-acyl	Н	S	Uracil	H	OH
CH ₃	O-acyl	Н	S	Guanine	H	OH
CH ₃	O-acyl	H	S	Cytosine	H	OH
CH ₃	O-acyl	H	s	Adenine	H	OH
CH ₃	O-acyl	H	S	Hypoxanthine	H	OH
CH ₃	O-acyl	H	S	5-Fluorouracil	H	OH
CH ₃	O-acyl	H	S	8-Fluoroguanine	$\frac{\mathbf{n}}{\mathbf{H}}$	OH
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R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Н	S	5-Fluorocytosine	H	ОН
CH ₃	O-acyl	H	S	8-Fluoroadenine	H	ОН
CH ₃	O-acyl	H	S	2-Fluoroadenine	H	ОН
CH ₃	O-acyl	Н	S	2,8-Difluoroadenine	H	ОН
CH ₃	O-acyl	Н	S	2-Fluorohypoxanthine	H	ОН
CH ₃	O-acyl	Н	S	8-Fluorohypoxanthine	H	OH
CH ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	H	ОН
CH ₃	O-acyl	Н	S	2-Aminoadenine	H	OH
CH ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	H	OH
CH ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	H	OH
CH ₃	O-acyl	Н	S	2-Aminohypoxanthine	Н	OH
CH ₃	O-acyl	Н	S	2-N-acetylguanine	H	OH
CH ₃	O-acyl	Н	s	4-N-acetylcytosine	H	OH
CH ₃	O-acyl	Н	S	6-N-acetyladenine	H	OH
CH ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	H	OH
CH ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	H	OH
CH ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	H	OH
CH ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	H	OH
CH ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	H	ОН
CH ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	H	ОН
CH ₃	O-acyl	Н	S	2-N-acetylaminoadenine	H	OH
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	H	OH
CH ₃	O-acyl	H	S	2-N-acetylamino-8-fluorohypoxanthine	H	ОН
CH ₃	O-acyl	H	S	2-N-acetylaminohypoxanthine	H	OH
CH ₃	O-acyl	Н	s	Thymine	ОН	Н
CH ₃	O-acyl	Н	S	Uracil	OH	Н
CH ₃	O-acyl	Н	S	Guanine	ОН	Н
CH ₃	O-acyl	Н	S	Cytosine	ОН	Н
CH ₃	O-acyl	Н	S	Adenine	OH	H
CH ₃	O-acyl	Н	S	Hypoxanthine	OH	H
CH ₃	O-acyl	Н	S	5-Fluorouracil	ОН	Н
CH ₃	O-acyl	Н	S	8-Fluoroguanine	OH	H
CH ₃	O-acyl	Н	S	5-Fluorocytosine	OH	H
CH ₃	O-acyl	Н	S	8-Fluoroadenine	OH	Н
CH ₃	O-acyl	Н	S	2-Fluoroadenine	OH	H
CH ₃	O-acyl	Н	S	2,8-Difluoroadenine	OH	H
CH ₃	O-acyl	Н	S	2-Fluorohypoxanthine	ОН	Н
CH ₃	O-acyl	Н	S	8-Fluorohypoxanthine	OH	H
CH ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	ОН	H
CH ₃	O-acyl	Н	S	2-Aminoadenine	OH	H
CH ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	OH	H
CH ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	OH	Н
CH ₃	O-acyl	Н	S	2-Aminohypoxanthine	OH	H
CH ₃	O-acyl	Н	S	2-N-acetylguanine	OH	H
CH ₃	O-acyl	H	S	4-N-acetylcytosine	OH	H
CH ₃	O-acyl	H	S	6-N-acetyladenine	OH	H
CH ₃	O-acyl	H	S	2-N-acetyl-8-fluoroguanine	OH	H
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R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	ОН	Н
CH ₃	O-acyl	H	S	6-N-acetyl-2-fluoroadenine	ОН	Н
CH ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	ОН	Н
CH ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	ОН	Н
CH ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	OH	Н
CH ₃	O-acyl	H	S	2-N-acetylaminoadenine	ОН	Н
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	ОН	Н
CH ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	ОН	Н
CH ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	ОН	Н
CH ₃	O-amino acid	F	S	Thymine	F	Н
CH ₃	O-amino acid	F	S	Uracil	F	Н
CH ₃	O-amino acid	F	S	Guanine	F	Н
CH ₃	O-amino acid	F	S	Cytosine	F	Н
CH ₃	O-amino acid	F	S	Adenine	F	Н
CH ₃	O-amino acid	F	S	Hypoxanthine	F	Н
CH ₃	O-amino acid	F	S	5-Fluorouracil	F	Н
CH₃	O-amino acid	F	S	8-Fluoroguanine	F	Н
CH ₃	O-amino acid	F	S	5-Fluorocytosine	F	H
CH ₃	O-amino acid	F	S	8-Fluoroadenine	F	Н
CH ₃	O-amino acid	F	S	2-Fluoroadenine	F	Н
CH ₃	O-amino acid	F	S	2,8-Difluoroadenine	F	Н
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	F .	Н
CH ₃	O-amino acid	F	S	8-Fluorohypoxanthine	F	Н
CH ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	F	Н
CH ₃	O-amino acid	F	S	2-Aminoadenine	F	Н
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	F	Н
CH ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	F	Н
CH ₃	O-amino acid	F	S	2-Aminohypoxanthine	F	Н
CH ₃	O-amino acid	F	S	2-N-acetylguanine	F	Н
CH ₃	O-amino acid	F	S	4-N-acetylcytosine	F	Н
CH ₃	O-amino acid	F	S	6-N-acetyladenine	F	Н
CH ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	F	Н
CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	F	Н
CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	F	Н
CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	F	Н
CH ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	F	Н
CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CH ₃	O-amino acid	F	S	2-N-acetylaminoadenine	F	Н
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	F	Н
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	Н
CH ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	F	Н
CH ₃	O-amino acid	F	S	Thymine	F	O-amino acid
CH ₃	O-amino acid	F	S	Uracil	F	O-amino acid
СН3.	O-amino acid	F	S	Guanine	F	O-amino acid
CH ₃	O-amino acid	F	S	Cytosine	F	O-amino acid
CH ₃	O-amino acid	F	S	Adenine	F	O-amino acid
CH ₃	O-amino acid	F	S	Hypoxanthine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	F	S	5-Fluorouracil	F	O-amino acid
CH ₃	O-amino acid	F	S	8-Fluoroguanine	F	O-amino acid
CH ₃	O-amino acid	F	S	5-Fluorocytosine	F	O-amino acid
CH ₃	O-amino acid	F	S	8-Fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	F	S	2-Fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	F	S	2,8-Difluoroadenine	F	O-amino acid
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	F	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	F	S	2-Aminoadenine	F	O-amino acid
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	F	S	2-Aminohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	F	S	2-N-acetylguanine	F	O-amino acid
CH ₃	O-amino acid	F	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	O-amino acid	F	S	6-N-acetyladenine	F	O-amino acid
CH ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	F	S	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	O-amino acid	F_	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	F	S	Thymine	F	O-acyl
CH ₃	O-amino acid	F	S	Uracil	F	O-acyl
CH ₃	O-amino acid	F	S	Guanine	F	O-acyl
CH ₃	O-amino acid	F	S	Cytosine	F	O-acyl
CH ₃	O-amino acid	F	S	Adenine	F	O-acyl
CH ₃	O-amino acid	F	S	Hypoxanthine	F	O-acyl
CH ₃	O-amino acid	F	S	5-Fluorouracil	F	O-acyl
CH ₃	O-amino acid	F	S	8-Fluoroguanine	F	O-acyl
CH ₃	O-amino acid	<u>F</u>	S	5-Fluorocytosine	F	O-acyl
CH ₃	O-amino acid	F	S	8-Fluoroadenine	F	O-acyl
CH ₃		F '	S	2-Fluoroadenine	F	O-acyl
CH ₃	O-amino acid	F	S	2,8-Difluoroadenine	F	O-acyl
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	F	O-acyl
CH ₃	O-amino acid	F	S	8-Fluorohypoxanthine	F	O-acyl
CH ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	F	O-acyl
CH₃	O-amino acid	F	S	2-Aminoadenine	F	O-acyl
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃		F	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃		F	S	2-Aminohypoxanthine	F	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetylguanine	F	O-acyl
CH ₃	O-amino acid	F	S	4-N-acetylcytosine	F	O-acyl

R	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	F	S	6-N-acetyladenine	F	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetylaminoadenine	F	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	F	O-acyl
CH ₃	O-amino acid	F	S	Thymine	F	OH
CH ₃	O-amino acid	F	S	Uracil	F	OH
CH ₃	O-amino acid	F	S	Guanine	F	OH
CH ₃	O-amino acid	F	S	Cytosine	F	ОН
CH ₃	O-amino acid	F	S	Adenine	F	ОН
CH ₃	O-amino acid	F	S	Hypoxanthine	F	ОН
CH ₃	O-amino acid	F	S	5-Fluorouracil	F	ОН
CH ₃	O-amino acid	F	S	8-Fluoroguanine	F	ОН
CH ₃	O-amino acid	F	S	5-Fluorocytosine	F	ОН
CH ₃	O-amino acid	F	S	8-Fluoroadenine	F	ОН
CH ₃	O-amino acid	F	S	2-Fluoroadenine	F	ОН
CH ₃	O-amino acid	F	S	2,8-Difluoroadenine	F	ОН
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	F	OH
CH ₃	O-amino acid	F	S	8-Fluorohypoxanthine	F	ОН
CH ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	F	ОН
CH ₃	O-amino acid	F	S	2-Aminoadenine	F	OH
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	F	ОН
CH ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	F	ОН
CH ₃	O-amino acid	F	S	2-Aminohypoxanthine	F	ОН
CH ₃	O-amino acid	F	S	2-N-acetylguanine	F	ОН
CH ₃	O-amino acid	F	S	4-N-acetylcytosine	F	ОН
CH ₃	O-amino acid	F	S	6-N-acetyladenine	F	ОН
CH ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	F	ОН
CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	F	ОН
CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	F	OH ·
CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	F	ОН
CH ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	F	ОН
CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CH ₃	O-amino acid	F	S	2-N-acetylaminoadenine	F .	ОН
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	F	ОН
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CH ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	F	ОН
CH ₃	O-amino acid	F	S	Thymine	Br	Н
CH ₃	O-amino acid	F	S	Uracil	Вг	Н
CH ₃	O-amino acid	F	S	Guanine	Br	Н
CH ₃	O-amino acid	F	S	Cytosine	Br	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	F	S	Adenine	Br	Н
CH ₃	O-amino acid	F	S	Hypoxanthine	Br	H
CH ₃	O-amino acid	F	S	5-Fluorouracil	Br	H
CH ₃	O-amino acid	F	S	8-Fluoroguanine	Br	H
CH ₃	O-amino acid	F	S	5-Fluorocytosine	Br	H
CH ₃	O-amino acid	F	S	8-Fluoroadenine	Br	H
CH ₃	O-amino acid	F	S	2-Fluoroadenine	Br	H
CH ₃	O-amino acid	F	S	2,8-Difluoroadenine	Br	Н
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	Br	H
CH ₃	O-amino acid	F	S	8-Fluorohypoxanthine	Br	H
CH ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	Br	H
CH ₃	O-amino acid	F	S	2-Aminoadenine	Br	H
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Br	Ĥ
CH ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	Br	Н
CH ₃	O-amino acid	F	S	2-Aminohypoxanthine	Br	H
CH ₃	O-amino acid	F	S	2-N-acetylguanine	Br	H
CH ₃	O-amino acid	F	S	4-N-acetylcytosine	Br	Н
CH ₃	O-amino acid	F	S	6-N-acetyladenine	Br	H
CH ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	Br	Н
CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	Br	H
CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Br	H
CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Br	Н
CH ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	Br	H
CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	Н
CH ₃	O-amino acid	F	S	2-N-acetylaminoadenine	Br	H
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Br	H
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CH ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	Br	H
CH ₃	O-amino acid	F	S	Thymine	Br	O-amino acid
CH ₃	O-amino acid	F	S	Uracil	Br Br	O-amino acid
CH ₃	O-amino acid	F	S	Guanine	Br	O-amino acid
CH ₃	O-amino acid	F	S	Cytosine	Br	O-amino acid
CH ₃	O-amino acid	F	S	Adenine	Br Br	O-amino acid
CH ₃	O-amino acid	F	S	Hypoxanthine	Br	O-amino acid
CH ₃	O-amino acid		S	5-Fluorouracil	Br	O-amino acid
CH ₃	O-amino acid	F	S	8-Fluoroguanine	Br	O-amino acid
CH ₃	O-amino acid	F	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	O-amino acid	F	S	8-Fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	F	S	2-Fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	F	S	2,8-Difluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	F	S	8-Fluorohypoxanthine	Br	O-amino acid
CH₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	F	S	2-Aminoadenine	Br .	O-amino acid
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	F	S	2-Aminohypoxanthine	Br	O-amino acid
			<u> </u>		_=:	

CH₁ C-amino acid F S 4-N-acetyleytosine Br O-amino acid CH₃ O-amino acid F S 6-N-acetyl-8-fluoroguanine Br O-amino acid CH₃ O-amino acid F S 4-N-acetyl-2-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 6-N-acetyl-2-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Br O-amino acid CH₃ O-amino acid F S 6-N-acetyl-2-aminoa-8-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 2-N-acetylaminoa-8-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 2-N-acetylaminoa-8-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 2-N-acetylaminoa-8-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 2-N-acetylaminoa-8-fluoroadenine Br O-aceyl	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH₃ O-amino acid F S 6-N-acetyladenine Br O-amino acid CH₃ O-amino acid F S 2-N-acetyl-8-fluoroguanine Br O-amino acid CH₃ O-amino acid F S 6-N-acetyl-2-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 6-N-acetyl-2-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid		O-amino acid				Br	O-amino acid
CH ₃ O-amino acid F S 2-N-acetyl-8-fluoroguanine Br O-amino acid F S 4-N-acetyl-5-fluorocytosine Br O-amino acid F S 4-N-acetyl-1-fluorocytosine Br O-amino acid F S 6-N-acetyl-2-fluorocytosine Br O-amino acid C Manino acid F S 6-N-acetyl-2-aminoadenine Br O-amino acid C Amino acid F S 6-N-acetyl-2-aminoadenine Br O-amino acid C Amino acid F S 6-N-acetyl-2-aminoa-8-fluoroadenine Br O-amino acid F S 6-N-acetyl-2-aminoa-8-fluoroadenine Br O-amino acid F S 6-N-acetyl-aminoa-8-fluoroadenine Br O-amino acid F S 2-N-acetylaminoa-8-fluoroadenine Br O-acyl Ch Acetylaminoa-acid F	CH ₃	O-amino acid	1		4-N-acetylcytosine	Br	O-amino acid
CH ₃ O-amino acid F S 4-N-acetyl-5-fluorocytosine Br O-amino acid CH ₃ O-amino acid F S 6-N-acetyl-2-fluoroadenine Br O-amino acid CH ₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Br O-amino acid CH ₃ O-amino acid F S 6-N-acetyl-2-aminoa-8-fluoroadenine Br O-amino acid CH ₃ O-amino acid F S 2-N-acetylaminoa-8-fluoroadenine Br O-amino acid CH ₃ O-amino acid F S 2-N-acetylaminoa-8-fluoroadenine Br O-amino acid CH ₃ O-amino acid F S 2-N-acetylaminoa-8-fluoroadenine Br O-amino acid CH ₃ O-amino acid F S 2-N-acetylaminoa-8-fluoroadenine Br O-amino acid C-amino acid F S 2-N-acetylaminoa-8-fluoroadenine Br O-amino acid F S 2-N-acetylaminoa-8-fluoroadenine Br O-acyl C-acyl C-acyl C-acyl C-B<	CH ₃	O-amino acid			6-N-acetyladenine	Br	O-amino acid
CH ₃ O-amino acid F S 6-N-acetyl-2-fluoroadenine Br O-amino acid C Amino acid F S 6-N-acetyl-2-aminoadenine Br O-amino acid C Amino acid F S 6-N-acetyl-2-aminoadenine Br O-amino acid C Amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid C Amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid C Amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid C Amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid C Amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid G Amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid G Amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-acyl C Amino acid F S 2-N-acetylamino-acid Br O-acyl C Amino acid	CH ₃	O-amino acid		S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH₃ O-amino acid F S 6-N-acetyl-2-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Br O-amino acid CH₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Br O-amino acid CH₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 2-N-acetylamino-poxanthine Br O-amino acid CH₃ O-amino acid F S Uracil Br O-amino acid CH₃ O-amino acid F S Uracil Br O-acyl CH₃ O-amino acid F S Cytosine Br O-acyl CH₃ O-amino acid F <td>CH₃</td> <td>O-amino acid</td> <td></td> <td>S</td> <td></td> <td>Br</td> <td></td>	CH ₃	O-amino acid		S		Br	
CH ₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Br O-amino acid CH ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CH ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CH ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH ₃ O-amino acid F S Thymine Br O-acyl CH ₃ O-amino acid F S Uracil Br O-acyl CH ₃ O-amino acid F S Cytosine Br O-acyl CH ₃ O-amino acid F S Adenine Br O-acyl CH ₃ O-amino acid	CH ₃	O-amino acid	F	S		Br	
CH₁ O-amino acid F S 6-N-acetyl-2-aminoadenine Br O-amino acid CH₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CH₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CH₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CH₃ O-amino acid F S Uracil Br O-acyl CH₃ O-amino acid F S Uracil Br O-acyl CH₃ O-amino acid F S Adenine Br O-acyl CH₃ O-amino acid F S Hypoxanthine Br O-acyl CH₃ O-amino acid F	CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Br	
CH ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CH ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CH ₃ O-amino acid F S 2-N-acetylamino-Brluorohypoxanthine Br O-amino acid CH ₃ O-amino acid F S Thymine Br O-amino acid CH ₃ O-amino acid F S Uracil Br O-acyl CH ₃ O-amino acid F S Guanine Br O-acyl CH ₃ O-amino acid F S Adenine Br O-acyl CH ₃ O-amino acid F S Adenine Br O-acyl CH ₃ O-amino acid F S Adenine Br O-acyl CH ₃ O-amino acid F S S-Flu	CH ₃	O-amino acid	F	S		Br	
$ \begin{array}{c} CH_3 \text{O-amino acid} F S 2-\text{N-acetylaminoadenine} \\ CH_3 \text{O-amino acid} F S 2-\text{N-acetylamino-8-fluoroadenine} \\ CH_3 \text{O-amino acid} F S 2-\text{N-acetylamino-8-fluoroadenine} \\ CH_3 \text{O-amino acid} F S 2-\text{N-acetylamino-8-fluorohypoxanthine} \\ CH_3 \text{O-amino acid} F S 2-\text{N-acetylamino-bypoxanthine} \\ CH_3 \text{O-amino acid} F S 2-\text{N-acetylamino-bypoxanthine} \\ CH_3 \text{O-amino acid} F S \text{Thymine} \\ CH_3 \text{O-amino acid} F S \text{Uracil} \\ CH_3 \text{O-amino acid} F S \text{Uracil} \\ CH_3 \text{O-amino acid} F S \text{Uracil} \\ CH_3 \text{O-amino acid} F S \text{Outine} \\ CH_3 \text{O-amino acid} F S \text{Outine} \\ CH_3 \text{O-amino acid} F S \text{Outine} \\ CH_3 \text{O-amino acid} F S \text{Adenine} \\ CH_4 \text{O-amino acid} F S \text{Adenine} \\ CH_5 \text{O-amino acid} F S \text{Adenine} \\ CH_6 \text{O-amino acid} F S \text{Adenine} \\ CH_7 \text{O-amino acid} F S \text{Atenine} \\ CH_8 \text{O-amino acid} F S \text{Atenine} \\ CH_9 \text{O-amino acid} F S \text{S-Fluorouracil} \\ CH_9 \text{O-amino acid} F S \text{S-Fluoroutacil} \\ CH_9 \text{O-amino acid} F S \text{S-Fluorocytosine} \\ CH_9 \text{O-amino acid} F S \text{S-Fluorootatenine} \\ CH_9 \text{O-amino acid} F S \text{S-Fluoroadenine} \\ CH_9 \text{O-amino acid} F S \text{S-Fluoroadenine} \\ CH_9 \text{O-amino acid} F S \text{S-Fluorootatenine} \\ CH_9 \text{O-amino acid} F S \text{S-Fluorohypoxanthine} \\ CH_9 \text{O-amino acid} F S \text{S-Pluorohypoxanthine} \\ CH_9 \text{O-amino acid} F S \text{S-N-acetylagianine} \\ CH_9 \text{O-amino acid} F S \text{S-N-acetylagianine} \\ CH_9 \text{O-amino acid} F S \text{S-N-acetylagianine} \\ CH_9 O-a$	CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine		
$ \begin{array}{c} CH_3 O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-amino acid \\ CH_3 O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid \\ CH_3 O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid \\ CH_3 O-amino acid F S Thymine Br O-acyl \\ CH_3 O-amino acid F S Uracil Br O-acyl \\ CH_3 O-amino acid F S Uracil Br O-acyl \\ CH_4 O-amino acid F S Uracil Br O-acyl \\ CH_5 O-amino acid F S Guanine Br O-acyl \\ CH_6 O-amino acid F S Adenine Br O-acyl \\ CH_7 O-amino acid F S Adenine Br O-acyl \\ CH_8 O-amino acid F S Hypoxanthine Br O-acyl \\ CH_9 O-amino acid F S Hypoxanthine Br O-acyl \\ CH_9 O-amino acid F S Fluoroguanine Br O-acyl \\ CH_9 O-amino acid F S Fluoroguanine Br O-acyl \\ CH_9 O-amino acid F S Fluoroguanine Br O-acyl \\ CH_9 O-amino acid F S Fluorocytosine Br O-acyl \\ CH_9 O-amino acid F S Fluorocytosine Br O-acyl \\ CH_9 O-amino acid F S Fluorodenine Br O-acyl \\ CH_9 O-amino acid F S Fluorodenine Br O-acyl \\ CH_9 O-amino acid F S Fluorodenine Br O-acyl \\ CH_9 O-amino acid F S Fluorohypoxanthine Br O-acyl \\ CH_9 O-amino acid F S Fluorohypoxanthine Br O-acyl \\ CH_9 O-amino acid F S Fluorohypoxanthine Br O-acyl \\ CH_9 O-amino acid F S Fluorohypoxanthine Br O-acyl \\ CH_9 O-amino acid F S Fluorohypoxanthine Br O-acyl \\ CH_9 O-amino acid F S Fluorohypoxanthine Br O-acyl \\ CH_9 O-amino acid F S Fluorohypoxanthine Br O-acyl \\ CH_9 O-amino acid F S Fluorohypoxanthine Br O-acyl \\ CH_9 O-amino acid F S Fluorohypoxanthine Br O-acyl \\ CH_9 O-amino acid F S Fluorohypoxanthine Br O-acyl \\ CH_9 O-amino acid F S Fluorohypoxanthine Br O-acyl \\ CH_9 O-amino acid F S Fluorohypoxanthine Br O-acyl \\ CH_9 O-amino acid F $	CH ₃	O-amino acid	F	S	2-N-acetylaminoadenine		
CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CH ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Br O-amino acid CH ₃ O-amino acid F S Thymine Br O-acyl CH ₃ O-amino acid F S Uracil Br O-acyl CH ₃ O-amino acid F S Guanine Br O-acyl CH ₃ O-amino acid F S Cytosine Br O-acyl CH ₃ O-amino acid F S Adenine Br O-acyl CH ₃ O-amino acid F S Adenine Br O-acyl CH ₃ O-amino acid F S Feluorocytosine Br O-acyl CH ₃ O-amino acid F S S-Fluorocytosine Br O-acyl CH ₃ O-amino acid F S S-Fluorocytosine Br O-acyl <td>CH₃</td> <td>O-amino acid</td> <td>F</td> <td>S</td> <td></td> <td></td> <td></td>	CH ₃	O-amino acid	F	S			
CH3 O-amino acid F S 2-N-acetylaminohypoxanthine Br O-amino acid CH3 O-amino acid F S Thymine Br O-acyl CH3 O-amino acid F S Uracil Br O-acyl CH3 O-amino acid F S Guanine Br O-acyl CH3 O-amino acid F S Guanine Br O-acyl CH3 O-amino acid F S Cytosine Br O-acyl CH3 O-amino acid F S Adenine Br O-acyl CH3 O-amino acid F S S-Fluoroguanine Br O-acyl CH3 O-amino acid F S S-Fluoroguanine Br O-acyl CH3 O-amino acid F S S-Fluoroguanine Br O-acyl CH3 O-amino acid F S 2-Fluoroadenine Br O-acyl CH3 <			F	S			
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CH ₃ O-amino acid F S 2-N-acetyl-8-fluoroguanine Br O-acyl CH ₃ O-amino acid F S 4-N-acetyl-5-fluorocytosine Br O-acyl CH ₃ O-amino acid F S 6-N-acetyl-2-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 6-N-acetyl-2,8-difluoroadenine Br O-acyl CH ₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Br O-acyl CH ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminoadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Br O-acyl CH ₃ O-amino acid F S Thymine Br O-acyl	CH ₃	O-amino acid	F	S	6-N-acetyladenine	Br	
CH ₃ O-amino acid F S 4-N-acetyl-5-fluorocytosine Br O-acyl CH ₃ O-amino acid F S 6-N-acetyl-2-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 6-N-acetyl-2,8-difluoroadenine Br O-acyl CH ₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Br O-acyl CH ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminoadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Br O-acyl CH ₃ O-amino acid F S Thymine Br O-acyl	CH ₃	O-amino acid	F	S			
CH ₃ O-amino acid F S 6-N-acetyl-2-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 6-N-acetyl-2,8-difluoroadenine Br O-acyl CH ₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Br O-acyl CH ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminoadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Br O-acyl CH ₃ O-amino acid F S Thymine Br O-acyl CH ₃ O-amino acid F S Thymine Br O-acyl	CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine		
CH ₃ O-amino acid F S 6-N-acetyl-2,8-difluoroadenine Br O-acyl CH ₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Br O-acyl CH ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminoadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Br O-acyl CH ₃ O-amino acid F S Thymine Br O-acyl CH ₃ O-amino acid F S Thymine Br O-Acyl	CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine		
CH ₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Br O-acyl CH ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminoadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Br O-acyl CH ₃ O-amino acid F S Thymine Br O-Acyl CH ₃ O-Amino acid F S Thymine Br O-Acyl	CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine		
CH ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminoadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Br O-acyl CH ₃ O-amino acid F S Thymine Br OH	CH ₃	O-amino acid	F	S			
CH ₃ O-amino acid F S 2-N-acetylaminoadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Br O-acyl CH ₃ O-amino acid F S Thymine Br O-Acyl CH ₃ O-Amino acid F S Thymine Br O-Acyl CH ₄ O-Amino acid F S Thymine Br O-Acyl			F				
CH ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Br O-acyl CH ₃ O-amino acid F S Thymine Br O-Acyl CH ₃ O-Amino acid F S Thymine Br O-Acyl			F				
CH ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Br O-acyl CH ₃ O-amino acid F S Thymine Br OH			F				
CH ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Br O-acyl CH ₃ O-amino acid F S Thymine Br OH			F				
CH ₃ O-amino acid F S Thymine Br OH							
	CH ₃	O-amino acid	F	S	Uracil	Br	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	F	S	Guanine	Br	ОН
CH ₃	O-amino acid	F	S	Cytosine	Br	ОН
CH ₃	O-amino acid	F	S	Adenine	Br	ОН
CH ₃	O-amino acid	F	S	Hypoxanthine	Br	ОН
CH ₃	O-amino acid	F	S	5-Fluorouracil	Br	ОН
CH ₃	O-amino acid	F	S	8-Fluoroguanine	Br	ОН
CH ₃	O-amino acid	F	S	5-Fluorocytosine	Br	OH
CH ₃	O-amino acid	F	S	8-Fluoroadenine	Br	ОН
CH ₃	O-amino acid	F	S	2-Fluoroadenine	Br	ОН
CH ₃	O-amino acid	F	S	2,8-Difluoroadenine	Br	ОН
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	Br	ОН
CH ₃	O-amino acid	F	s	8-Fluorohypoxanthine	Br	ОН
CH ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	Br	OH
CH ₃	O-amino acid	F	S	2-Aminoadenine	Br	OH
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Br	OH
CH ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	Br	OH
CH ₃	O-amino acid	F	S	2-Aminohypoxanthine	Br	OH
CH ₃	O-amino acid	F	S	2-N-acetylguanine	Br	ОН
CH ₃	O-amino acid	F	S	4-N-acetylcytosine	Br	OH
CH ₃	O-amino acid	F	S	6-N-acetyladenine	Br	OH
CH ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	Br	OH
CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	Br	OH
CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Br	OH
CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Br	OH
CH ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	Br	ОН
CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CH ₃	O-amino acid	F	S	2-N-acetylaminoadenine	Br	ОН
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Br	ОН
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CH ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	Br	OH
CH ₃	O-amino acid	F.	S	Thymine	Cl	Н
CH ₃	O-amino acid	F	S	Uracil	Cl	Н
CH ₃	O-amino acid	F	S	Guanine	Cl	Н
CH ₃	O-amino acid	F	S	Cytosine	Cl	Н.
CH ₃	O-amino acid	F	S	Adenine	CI	Н
CH ₃	O-amino acid	F	S	Hypoxanthine	CI	Н
CH ₃	O-amino acid	F	S	5-Fluorouracil	Cl	Н
CH ₃	O-amino acid	F	S	8-Fluoroguanine	CI	Н
CH ₃	O-amino acid	F	S	5-Fluorocytosine	CI	Н
CH ₃	O-amino acid	F	S	8-Fluoroadenine	Cl	Н
CH ₃	O-amino acid	F	S	2-Fluoroadenine	CI	H
CH ₃	O-amino acid	F	S	2,8-Difluoroadenine	Cl	Н
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	CI	H
CH ₃	O-amino acid	F	S	8-Fluorohypoxanthine	Cl	H
CH ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	Ci	H
CH ₃	O-amino acid	F	S	2-Aminoadenine	CI	Н
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	CI	Н

R6	R	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	CI	Н
CH ₃	O-amino acid	F	S	2-Aminohypoxanthine	Cl	Н
CH ₃	O-amino acid	F	S	2-N-acetylguanine	CI	Н
CH ₃	O-amino acid	F	S	4-N-acetylcytosine	Ci	Н
CH ₃	O-amino acid	F	S	6-N-acetyladenine	Cl	H
CH ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	Ci	H
CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	Ci	Н
CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	CI	H
CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	CI	H
CH ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	CI	Н
CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Ci	H
CH ₃	O-amino acid	F	S	2-N-acetylaminoadenine	CI	Н
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Ci	H
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	Ci	Н
CH ₃	O-amino acid	F	s	2-N-acetylaminohypoxanthine	Ci	H
CH ₃	O-amino acid	F	s	Thymine	CI	O-amino acid
CH ₃	O-amino acid	F	S	Uracil	Ci	O-amino acid
CH ₃	O-amino acid	F.	S	Guanine	CI	O-amino acid
CH ₃	O-amino acid	F	S	Cytosine	CI	O-amino acid
CH ₃	O-amino acid	F	S	Adenine	Ci	O-amino acid
CH ₃	O-amino acid	F	S	Hypoxanthine	CI	O-amino acid
CH ₃	O-amino acid	F	S	5-Fluorouracil	CI	O-amino acid
CH ₃	O-amino acid	F	S	8-Fluoroguanine	Ci	O-amino acid
CH ₃	O-amino acid	F	S	5-Fluorocytosine	CI	O-amino acid
CH ₃	O-amino acid	F	S	8-Fluoroadenine	CI	O-amino acid
CH ₃	O-amino acid	F	S	2-Fluoroadenine	CI	O-amino acid
CH ₃	O-amino acid	F	S	2,8-Difluoroadenine	CI	O-amino acid
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	CI	O-amino acid
CH ₃	O-amino acid	F	S	8-Fluorohypoxanthine	CI	O-amino acid
CH ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CH ₃	O-amino acid	F	S	2-Aminoadenine	Ci	O-amino acid
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH ₃	O-amino acid	F	S	2-Aminohypoxanthine	CI	O-amino acid
CH ₃	O-amino acid	F	S	2-N-acetylguanine	CI	O-amino acid
CH ₃	O-amino acid	F	S	4-N-acetylcytosine	CI	O-amino acid
CH ₃	O-amino acid	F	S	6-N-acetyladenine	CI	O-amino acid
CH ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CH ₃		F	S	2-N-acetylaminoadenine	Cl	
CH ₃		F	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine		O-amino acid
	O-amino acid	F	S	2-N-acetylamino-a-muoronypoxantnine 2-N-acetylaminohypoxanthine	Cl	O-amino acid
CH ₃	C-aminio acid	1	3	2-14-acctylanimonypoxanimine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	F	S	Thymine	Cl	O-acyl
CH ₃	O-amino acid	F	S	Uracil	CI	O-acyl
CH ₃	O-amino acid	F	S	Guanine	CI	O-acyl
CH ₃	O-amino acid	F	S	Cytosine	CI	O-acyl
CH ₃	O-amino acid	F	S	Adenine	CI	O-acyl
CH ₃	O-amino acid	F	S	Hypoxanthine	CI	O-acyl
CH ₃	O-amino acid	F	S	5-Fluorouracil	Cl	O-acyl
CH ₃	O-amino acid	F	S	8-Fluoroguanine	Cl	O-acyl
CH₃	O-amino acid	F	S	5-Fluorocytosine	CI	O-acyl
CH ₃	O-amino acid	F	S	8-Fluoroadenine	CI	O-acyl
CH ₃	O-amino acid	F	S	2-Fluoroadenine	CI	O-acyl
CH ₃	O-amino acid	F	S	2,8-Difluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	CI	O-acyl
CH ₃	O-amino acid	F	S	8-Fluorohypoxanthine	CI	O-acyl
CH ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	CI	O-acyl
CH ₃	O-amino acid	F	S	2-Aminoadenine	Cl	O-acyl
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	F	S	2-Aminohypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetylguanine	Cl	O-acyl
CH ₃	O-amino acid	F	S	4-N-acetylcytosine	Cl	O-acyl
CH ₃	O-amino acid	F	S	6-N-acetyladenine	Cl	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetylaminoadenine	Cl	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	F	S	Thymine	CI	ОН
CH ₃	O-amino acid	F	S	Uracil	Cl	ОН .
CH ₃	O-amino acid	F	S	Guanine	Cl	OH
CH ₃	O-amino acid	F	S	Cytosine	Cl	OH
CH ₃	O-amino acid	F	S	Adenine	Cl	ОН
CH ₃	O-amino acid	F	S	Hypoxanthine	CI	ОН
CH ₃	O-amino acid	F	S	5-Fluorouracil	CI	ОН
CH ₃	O-amino acid	F	S	8-Fluoroguanine	CI	ОН
CH₃	O-amino acid	F	S	5-Fluorocytosine	CI	ОН
CH ₃		F	S	8-Fluoroadenine	Cl	ОН
CH ₃		F	S	2-Fluoroadenine	Cl	ОН
CH ₃	O-amino acid	F	S	2,8-Difluoroadenine	Cl	ОН
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	CI	ОН
CH ₃	O-amino acid	F	S	8-Fluorohypoxanthine	Cl	ОН
CH ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	CI	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	F	S	2-Aminoadenine	CI	ОН
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	CI	ОН
CH ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	Cl	ОН
CH ₃	O-amino acid	F	S	2-Aminohypoxanthine	CI	ОН
CH ₃	O-amino acid	F	S	2-N-acetylguanine	CI	ОН
CH ₃	O-amino acid	F	S	4-N-acetylcytosine	CI	ОН
CH ₃	O-amino acid	F	S	6-N-acetyladenine	CI	ОН
CH ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	CI	OH
CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	CI	OH
CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	CI	OH
CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	CI	ОН
CH ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	CI	ОН
CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	OH
CH ₃	O-amino acid	F	S	2-N-acetylaminoadenine	CI	ОН
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Cl	OH
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	CI	ОН
CH ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	Cl	OH
CH ₃	O-amino acid	F	S	Thymine	Н	Н
CH ₃	O-amino acid	F	S	Uracil	Н	Н
CH ₃	O-amino acid	F	S	Guanine	Н	Н
CH ₃	O-amino acid	F	S	Cytosine	Н	Н
CH ₃	O-amino acid	F	S	Adenine	Н	Н
CH ₃	O-amino acid	F	S	Hypoxanthine	Н	Н
CH ₃	O-amino acid	F	S	5-Fluorouracil	Н	Н
CH ₃	O-amino acid	F	S	8-Fluoroguanine	Н	Н
CH ₃	O-amino acid	F	S	5-Fluorocytosine	Н	Н
CH ₃	O-amino acid	F	S	8-Fluoroadenine	Н	H
CH ₃	O-amino acid	F	S	2-Fluoroadenine	Н	Н
CH ₃	O-amino acid	F	S	2,8-Difluoroadénine	Н	Н
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	Н	Н
CH ₃	O-amino acid	F	S	8-Fluorohypoxanthine	Н	Н
CH ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	H	Н
CH₃	O-amino acid	F	S	2-Aminoadenine	Н	Н
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Н	Н
CH ₃		F	S	2-Amino-8-fluorohypoxanthine	Н	Н
CH ₃	O-amino acid	F	S	2-Aminohypoxanthine	Н	Н
CH ₃		F	S	2-N-acetylguanine	Н	Н
CH ₃	O-amino acid	F	S	4-N-acetylcytosine	Н	Н
CH ₃	O-amino acid	F	S	6-N-acetyladenine	Н	Н
CH ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	Н	Н
CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	Н	Н
CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Н	H
CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Н	Н
CH ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	Н	Н
CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	Н
CH ₃	O-amino acid	F	S	2-N-acetylaminoadenine	Н	Н
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Н	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	F	s	2-N-acetylamino-8-fluorohypoxanthine	Н	Н
CH ₃	O-amino acid	F	s	2-N-acetylaminohypoxanthine	H	H
CH ₃	O-amino acid	F	S	Thymine	H	O-amino acid
CH ₃	O-amino acid	F	S	Uracil	H	O-amino acid
CH ₃	O-amino acid	F	S	Guanine	H	O-amino acid
CH ₃	O-amino acid	F	S	Cytosine	H	O-amino acid
CH ₃	O-amino acid	F	S	Adenine	H	O-amino acid
CH ₃	O-amino acid	F	S	Hypoxanthine	H	O-amino acid
CH ₃	O-amino acid	F	S	5-Fluorouracil	H	O-amino acid
CH ₃	O-amino acid	F	S	8-Fluoroguanine	H	O-amino acid
CH ₃	O-amino acid	F	S	5-Fluorocytosine	Н	O-amino acid
CH ₃	O-amino acid	F	S	8-Fluoroadenine	Н	O-amino acid
CH ₃	O-amino acid	F	S	2-Fluoroadenine	H	O-amino acid
CH ₃	O-amino acid	F	S	2,8-Difluoroadenine	H	O-amino acid
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	H .	O-amino acid
CH ₃	O-amino acid	F	S	8-Fluorohypoxanthine	H	O-amino acid
CH ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CH ₃	O-amino acid	F	S	2-Aminoadenine	Н	O-amino acid
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CH ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	H	O-amino acid
CH ₃	O-amino acid	F	S	2-Aminohypoxanthine	H	O-amino acid
CH ₃	O-amino acid	F	S	2-N-acetylguanine	Н	O-amino acid
CH ₃	O-amino acid	F	S	4-N-acetylcytosine	Н	O-amino acid
CH ₃	O-amino acid	F	S	6-N-acetyladenine	Н	O-amino acid
CH ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH ₃	O-amino acid	F	S	2-N-acetylaminoadenine	Н	O-amino acid
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
	O-amino acid	F	S	Thymine	Н	O-acyl
CH ₃	O-amino acid	F	S	Uracil	Н	O-acyl
		F	S	Guanine	Н	O-acyl
	O-amino acid	F	S	Cytosine	Н	O-acyl
	O-amino acid	F	S	Adenine	H	O-acyl
	O-amino acid	F	S	Hypoxanthine	Н	O-acyl
	O-amino acid	F	S	5-Fluorouracil	Н	O-acyl
	O-amino acid	F	S	8-Fluoroguanine	Н	O-acyl
	O-amino acid	F	S	5-Fluorocytosine	Н	O-acyl
	O-amino acid	F	S	8-Fluoroadenine	Н	O-acyl
		F	S	2-Fluoroadenine	H	O-acyl
		F	S	2,8-Difluoroadenine	H	O-acyl
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	H	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	F	S	8-Fluorohypoxanthine	Н	O-acyl
CH ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	Н	O-acyl
CH ₃	O-amino acid	F	S	2-Aminoadenine	Н	O-acyl
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Н	O-acyl
CH ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	O-amino acid	F	S	2-Aminohypoxanthine	Н	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetylguanine	Н	O-acyl
CH ₃	O-amino acid	F	S	4-N-acetylcytosine	Н	O-acyl
CH ₃	O-amino acid	F	S	6-N-acetyladenine	Н	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetylaminoadenine	Н	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CH ₃	O-amino acid	F	S	Thymine	H	ОН
CH ₃	O-amino acid	F	S	Uracil	Н	ОН
CH ₃	O-amino acid	F	S	Guanine	Н	OH
CH ₃	O-amino acid	F	S	Cytosine	Н	ОН
CH ₃	O-amino acid	F	S	Adenine	Н	OH
CH ₃	O-amino acid	F	S	Hypoxanthine	Н	ОН
CH ₃	O-amino acid	F	S	5-Fluorouracil	Н	ОН
CH ₃	O-amino acid	F	S	8-Fluoroguanine	Н	ОН
CH ₃	O-amino acid	F	S	5-Fluorocytosine	Н	ОН
CH ₃	O-amino acid	F	S	8-Fluoroadenine	Н	ОН
CH ₃	O-amino acid	F	S	2-Fluoroadenine	Н	ОН
CH ₃	O-amino acid	F	S	2,8-Difluoroadenine	Н	ОН
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	Н	ОН
CH ₃	O-amino acid	F	S	8-Fluorohypoxanthine	Н	ОН
CH ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	Н	OH
CH ₃	O-amino acid	F	S	2-Aminoadenine	Н	ОН
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	H	ОН
CH ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	H	OH
CH ₃	O-amino acid	F	S	2-Aminohypoxanthine	Н	ОН
CH ₃	O-amino acid	F	S	2-N-acetylguanine	H	ОН
CH ₃	O-amino acid	F	S	4-N-acetylcytosine	Н	OH
CH ₃	O-amino acid	F	S	6-N-acetyladenine	Н	OH
CH ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	H	OH
CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	H	OH
CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Н	ОН
CH ₃	O-amino acid	F	S	6-N-acetyl-2-Huoroadenine	Н	ОН
CH ₃	O-amino acid	F,	S	6-N-acetyl-2-aminoadenine	H	ОН
CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine		
СПЗ	O-animo acid	1.	3	0-14-acctyt-2-ammo-6-muoroadenine	Н	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	F	S	2-N-acetylaminoadenine	Н	ОН
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Н	ОН
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	Н	ОН
CH ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	Н	ОН
CH ₃	O-amino acid	F	S	Thymine	ОН	Н
CH ₃	O-amino acid	F	S	Uracil	ОН	H
CH ₃	O-amino acid	F	S	Guanine	ОН	H
CH ₃	O-amino acid	F	S	Cytosine	OH	Н
CH ₃	O-amino acid	F	S	Adenine	OH	Н
CH ₃	O-amino acid	F	S	Hypoxanthine	ОН	H
CH ₃	O-amino acid	F	S	5-Fluorouracil	ОН	Н
CH ₃	O-amino acid	F	s	8-Fluoroguanine	OH	Н
CH ₃	O-amino acid	F	S	5-Fluorocytosine	OH	H
CH ₃	O-amino acid	F	S	8-Fluoroadenine	OH	Н
CH ₃	O-amino acid	F	S	2-Fluoroadenine	ОН	H
CH ₃	O-amino acid	F	S	2,8-Difluoroadenine	OH	H .
CH ₃	O-amino acid	F	S	2-Fluorohypoxanthine	OH	H
CH ₃	O-amino acid	F	S	8-Fluorohypoxanthine	ОН	Н
CH ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	OH	Н
CH ₃	O-amino acid	F	S	2-Aminoadenine	OH	H
CH ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	ОН	Н
CH ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	ОН	Н
CH ₃	O-amino acid	F	S	2-Aminohypoxanthine	ОН	H
CH ₃	O-amino acid	F	S	2-N-acetylguanine	ОН	Н
CH ₃	O-amino acid	F	S	4-N-acetylcytosine	ОН	H
CH ₃	O-amino acid	F	S	6-N-acetyladenine	ОН	H
CH ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	ОН	Н
CH ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	OH	H
CH ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	OH	H
CH ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	ОН	H
CH ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	OH	H
CH ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	OH	H
CH ₃	O-amino acid	F	S	2-N-acetylaminoadenine	OH	H
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	ОН	H .
CH ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	ОН	H
CH ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	OH	H
CH ₃	O-amino acid	Br	S	Thymine	F	Н
CH ₃	O-amino acid	Br	S	Uracil	F	Н
CH ₃	O-amino acid	Br	S	Guanine	F	Н
CH ₃	O-amino acid	Br	S	Cytosine	F	H
CH ₃	O-amino acid	Br	S	Adenine	F	Н
CH ₃	O-amino acid	Br	S	Hypoxanthine	F	H
CH ₃	O-amino acid	Br	S	5-Fluorouracil	F	H
CH ₃	O-amino acid	Br	S	8-Fluoroguanine	F	H
CH ₃	O-amino acid	Br	Š	5-Fluorocytosine	F	H
CH ₃	O-amino acid	Br	Š	8-Fluoroadenine	F	H
CH ₃	O-amino acid	Br	S	2-Fluoroadenine	F	H
4113	0 4				-	

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Br	S	2,8-Difluoroadenine	F	Н
CH ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	F	Н
CH ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	F	Н
CH ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	F	Н
CH ₃	O-amino acid	Br	S	2-Aminoadenine	F	Н
CH ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	F	H .
CH ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	F	Н
CH ₃	O-amino acid	Br	S	2-Aminohypoxanthine	F	Н
CH ₃	O-amino acid	Br	S	2-N-acetylguanine	F	H
CH ₃	O-amino acid	Br	S	4-N-acetylcytosine	F	Н
CH ₃	O-amino acid	Br	S	6-N-acetyladenine	F	Н
CH ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	F	Н
CH ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	F	Н
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	F	Н
CH ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	F	H
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	F	H
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CH ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	F	Н
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	F	Н
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthire	F	Н
CH ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	F	H.
CH ₃	O-amino acid	Br	S	Thymine	F	O-amino acid
CH ₃	O-amino acid	Br	S	Uracil	F	O-amino acid
CH ₃	O-amino acid	Br	S	Guanine	F	O-amino acid
CH ₃	O-amino acid	Br	S	Cytosine	F	O-amino acid
CH ₃	O-amino acid	Br	S	Adenine	F	O-amino acid
CH ₃	O-amino acid	Br	S	Hypoxanthine	F	O-amino acid
CH ₃	O-amino acid	Br	S	5-Fluorouracil	F	O-amino acid
CH ₃	O-amino acid	Br	S	8-Fluoroguanine	F	O-amino acid
CH ₃	O-amino acid	Br	S	5-Fluorocytosine	F	O-amino acid
CH ₃	O-amino acid	Br	S	8-Fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	Br	S	2-Fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	Br	S	2,8-Difluoroadenine	F	O-amino acid
CH ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	Br	S	2-Aminoadenine	F	O-amino acid
CH ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	Br	S	2-Aminohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetylguanine	F	O-amino acid
CH ₃	O-amino acid	Br	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	O-amino acid	Br	S	6-N-acetyladenine	F	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid

CH3 O-amino acid Br S 6-N-acetyl-2-aminoadenine F O-amino acid CH3 O-amino acid Br S 6-N-acetyl-2-aminoadenine F O-amino acid CH3 O-amino acid Br S 2-N-acetylaminoadenine F O-amino acid CH3 O-amino acid Br S 2-N-acetylaminoadenine F O-amino acid CH3 O-amino acid Br S 2-N-acetylaminoa-8-fluorohypoxanthine F O-amino acid CH3 O-amino acid Br S Thymine F O-acyl CH3 O-amino acid Br S Uracil F O-acyl CH3 O-amino acid Br S Cytosine F O-acyl CH3 O-amino acid Br S Cytosine F O-acyl CH3 O-amino acid Br S S-Fluorouncal F O-acyl CH3 O-amino acid Br S S-Fluorouncal <t< th=""><th>R⁶</th><th>R⁷</th><th>R</th><th>X</th><th>Base</th><th>R¹⁰</th><th>R⁹</th></t<>	R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CH3 O-amino acid Br S 6-N-acetyl-2-amino-8-fluoroadenine F O-amino acid CH3 O-amino acid Br S 2-N-acetylamino-8-fluoroadenine F O-amino acid CH3 O-amino acid Br S 2-N-acetylamino-8-fluoroadenine F O-amino acid CH3 O-amino acid Br S 2-N-acetylamino-8-fluoroadenine F O-amino acid CH3 O-amino acid Br S 1-N-acetylamino-9-fluoropopomantine F O-amino acid CH3 O-amino acid Br S 1-N-acetylamino-9-fluoropopomantine F O-amino acid CH3 O-amino acid Br S Guanine F O-acyl CH3 O-amino acid Br S Adenine F O-acyl CH3 O-amino acid Br S Aflenine F O-acyl CH3 O-amino acid Br S Aflenoroadenine F O-acyl CH3 O-amino acid B	CH ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH3 O-amino acid Br S 2-N-acetylaminoadenine F O-amino acid CH3 O-amino acid Br S 2-N-acetylamino-8-fluorohypoxanthine F O-amino acid CH3 O-amino acid Br S 2-N-acetylamino-N-fluorohypoxanthine F O-amino acid CH3 O-amino acid Br S Thymine F O-acyl CH3 O-amino acid Br S Uracil F O-acyl CH3 O-amino acid Br S Cytosine F O-acyl CH3 O-amino acid Br S Cytosine F O-acyl CH3 O-amino acid Br S Cytosine F O-acyl CH3 O-amino acid Br S Hypoxanthine F O-acyl CH3 O-amino acid Br S F.Fluorouse F O-acyl CH3 O-amino acid Br S F.Fluoroadenine F O-acyl <td>CH₃</td> <td>O-amino acid</td> <td>Вг</td> <td>S</td> <td></td> <td></td> <td></td>	CH ₃	O-amino acid	Вг	S			
CH3 O-amino acid Br S 2-N-acetylamino-8-fluorodenine F O-amino acid CH3 O-amino acid Br S 2-N-acetylamino-8-fluorohypoxanthine F O-amino acid CH3 O-amino acid Br S Thymine F O-acyl CH3 O-amino acid Br S Thymine F O-acyl CH3 O-amino acid Br S Uracil F O-acyl CH3 O-amino acid Br S Uracil F O-acyl CH3 O-amino acid Br S Adenine F O-acyl CH3 O-amino acid Br S Adenine F O-acyl CH3 O-amino acid Br S Fluorouganine F O-acyl CH3 O-amino acid Br S Fluorouganine F O-acyl CH3 O-amino acid Br S Fluorouganine F O-acyl	CH ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	F	
CH3	CH ₃	O-amino acid	Br				
CH ₃	CH ₃	O-amino acid	Br	S			
CH3		O-amino acid	Br				
CH3 O-amino acid Br S Uracil F O-acyl CH3 O-amino acid Br S Guanine F O-acyl CH3 O-amino acid Br S Cytosine F O-acyl CH3 O-amino acid Br S Adenine F O-acyl CH3 O-amino acid Br S S-Fluorouracil F O-acyl CH3 O-amino acid Br S S-Fluorouracil F O-acyl CH3 O-amino acid Br S S-Fluorouracil F O-acyl CH3 O-amino acid Br S S-Fluorouracinine F O-acyl CH3 O-amino acid Br S 2-Fluoroadenine F O-acyl CH3 O-amino acid Br S 2-Fluoroadenine F O-acyl CH3 O-amino acid Br S 2-Fluorohypoxanthine F O-acyl CH3			Br				
CH3 O-amino acid Br S Guanine F O-acyl CH3 O-amino acid Br S Cytosine F O-acyl CH3 O-amino acid Br S Adenine F O-acyl CH3 O-amino acid Br S Hypoxanthine F O-acyl CH3 O-amino acid Br S S-Fluoroacil F O-acyl CH3 O-amino acid Br S S-Fluorocytosine F O-acyl CH3 O-amino acid Br S 2-Fluorocytosine F O-acyl CH3			Br				
CH3 O-amino acid Br S Cytosine F O-acyl CH3 O-amino acid Br S Adenine F O-acyl CH3 O-amino acid Br S Hypoxanthine F O-acyl CH3 O-amino acid Br S F-Fluorocytosine F O-acyl CH3 O-amino acid Br S S-Fluorodenine F O-acyl CH3 O-amino acid Br S 2-Fluorodenine F O-acyl CH3 O-amino acid Br S 2-Fluorohypoxanthine F O-acyl CH3 O-amino acid Br S 2-Fluorohypoxanthine F O-acyl			Br				
CH3 O-amino acid Br S Adenine F O-acyl CH3 O-amino acid Br S Hypoxanthine F O-acyl CH3 O-amino acid Br S 5-Fluorouracil F O-acyl CH3 O-amino acid Br S 8-Fluoroguanine F O-acyl CH3 O-amino acid Br S 8-Fluoroguanine F O-acyl CH3 O-amino acid Br S 2-Fluorodenine F O-acyl CH3 O-amino acid Br S 2-Panino-acininoxacinine F O-acyl			Br				
CH3 O-amino acid Br S Hypoxanthine F O-acyl CH3 O-amino acid Br S 5-Fluoroguanine F O-acyl CH3 O-amino acid Br S 8-Fluoroguanine F O-acyl CH3 O-amino acid Br S 8-Fluorodaenine F O-acyl CH3 O-amino acid Br S 2-Fluorodaenine F O-acyl CH3 O-amino acid Br S 2-Fluorohypoxanthine F O-acyl CH3 O-amino acid Br S 2-Aminoa-B-fluoroadenine F O-acyl CH3 O-amino acid Br S 2-Aminoa-B-fluorohypoxanthine F							
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CH ₃ O-amino acid Br S 8-Fluoroguanine F OH							
	CH ₃	O-amino acid	Br	S	5-Fluorocytosine	F	OH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Br	S	8-Fluoroadenine	F	OH
CH ₃	O-amino acid	Br	S	2-Fluoroadenine	F	ОН
CH ₃	O-amino acid	Br	S	2,8-Difluoroadenine	F	OH
CH ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	F	OH
CH ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	F	OH
CH ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	F	OH
CH ₃	O-amino acid	Br	S	2-Aminoadenine	F	ОН
CH ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	F	ОН
CH ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	F	ОН
CH ₃	O-amino acid	Br	S	2-Aminohypoxanthine	F	ОН
CH ₃	O-amino acid	Br	S	2-N-acetylguanine	F	ОН
CH ₃	O-amino acid	Br	S	4-N-acetylcytosine	F	ОН
CH ₃	O-amino acid	Br	S	6-N-acetyladenine	F	ОН
CH ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	F	ОН
CH ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	F	ОН
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	F	ОН
CH ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	F	OH
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	F	OH
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CH ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	F	OH
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	F	OH
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CH ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	F	ОН
CH ₃	O-amino acid	Br	S	Thymine	Br	Н
CH ₃	O-amino acid	Br	S	Uracil	Br	Н
CH ₃	O-amino acid	Br	S	Guanine	Br	H
CH ₃	O-amino acid	Br	S	Cytosine	Br	Н
CH ₃	O-amino acid	Br	S	Adenine	Br	Н
CH ₃	O-amino acid	Br	s	Hypoxanthine	Br	Н
CH ₃	O-amino acid	Br	S	5-Fluorouracil	Br	Н
CH ₃	O-amino acid	Br	S	8-Fluoroguanine	Br	Н
CH ₃	O-amino acid	Br	S	5-Fluorocytosine	Br	Н
CH ₃	O-amino acid	Br	S	8-Fluoroadenine	Br `	Н
CH ₃	O-amino acid	Br	S	2-Fluoroadenine	Br	Н
CH ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Br	Н
CH ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	Br	Н
CH ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Br	H
CH ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	Br	Н
CH ₃	O-amino acid	Br	S	2-Aminoadenine	Br	H
CH ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Br	Н .
CH ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Br	H
CH ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Br	Н
CH ₃	O-amino acid	Br Br	S	2-N-acetylguanine	Br	H
CH ₃	O-amino acid	Br	S	4-N-acetylcytosine	Br	H
CH ₃	O-amino acid	Br	S	6-N-acetyladenine	Br	H
CH ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	Br	H
CH ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Br	H
C113	C-amino acid	ועו	2	1-14-docty1-3-Huorocytosine	וע	11

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Br	Н
CH ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	Н
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	Br	Н
CH ₃	O-amino acid	Br	s	6-N-acetyl-2-amino-8-fluoroadenine	Br	H
CH ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	Br	Н
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	Br	Н
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine		H
CH ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Br	H
CH ₃	O-amino acid	Br	S	Thymine	Br	
CH ₃	O-amino acid	Br	S	Uracil	Br Br	O-amino acid
CH ₃	O-amino acid	Вг	S	Guanine		O-amino acid
CH ₃	O-amino acid	Вг	S	Cytosine	Br	O-amino acid
CH ₃	O-amino acid	Br	S	Adenine	Br	O-amino acid
CH ₃	O-amino acid	Вг	S	Hypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	Br	S	5-Fluorouracil	Br	O-amino acid
CH ₃	O-amino acid	Br	S	8-Fluoroguanine	Br	O-amino acid
CH ₃	O-amino acid	Br	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	O-amino acid	Br	S	8-Fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Br	S	2-Fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	Br	S		Br	O-amino acid
CH ₃		Br	S	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid O-amino acid	Br	S	2,8-Difluorohypoxanthine 2-Aminoadenine	Br	O-amino acid
CH ₃	O-amino acid	Br	S		Br	O-amino acid
CH ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Br	O-amino acid
CH ₃		Br	S	2-N-acetylguanine	Br	O-amino acid
CH ₃	O-amino acid	Br	S	4-N-acetylcytosine	Br	O-amino acid
CH ₃	O-amino acid	Br	S	6-N-acetyladenine	Br	O-amino acid
	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	O-amino acid O-amino acid		S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Br		6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃		Br B-	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	O-amino acid	Br D-	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Br D-	S	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	Br D-	S	Thymine	Br	O-acyl
CH ₃	O-amino acid	Br	S	Uracil	Br	O-acyl
CH ₃	O-amino acid	Br	S	Guanine	Br	O-acyl
CH ₃	O-amino acid	Br	S	Cytosine	Br	O-acyl
CH ₃	O-amino acid	Br	S	Adenine	Br	O-acyl
CH ₃	O-amino acid	Br	S	Hypoxanthine	Br	O-acyl
CH ₃	O-amino acid	Br	S	5-Fluorouracil	Br	O-acyl

CH3O-amino acidBrS5-FluorocytosineBrCH3O-amino acidBrS8-FluoroadenineBrCH3O-amino acidBrS2-FluoroadenineBrCH3O-amino acidBrS2,8-DifluoroadenineBrCH3O-amino acidBrS8-FluorohypoxanthineBrCH3O-amino acidBrS2,8-DifluorohypoxanthineBrCH3O-amino acidBrS2-AminoadenineBrCH3O-amino acidBrS2-Amino-8-fluoroadenineBrCH3O-amino acidBrS2-Amino-8-fluorohypoxanthineBrCH3O-amino acidBrS2-AminohypoxanthineBrCH3O-amino acidBrS2-N-acetylguanineBrCH3O-amino acidBrS4-N-acetylcytosineBrCH3O-amino acidBrS6-N-acetyladenineBrCH3O-amino acidBrS2-N-acetyl-8-fluoroguanineBr	O-acyl
CH3O-amino acidBrS5-FluorocytosineBrCH3O-amino acidBrS8-FluoroadenineBrCH3O-amino acidBrS2-FluoroadenineBrCH3O-amino acidBrS2,8-DifluoroadenineBrCH3O-amino acidBrS2-FluorohypoxanthineBrCH3O-amino acidBrS2,8-DifluorohypoxanthineBrCH3O-amino acidBrS2-AminoadenineBrCH3O-amino acidBrS2-Amino-8-fluoroadenineBrCH3O-amino acidBrS2-Amino-8-fluorohypoxanthineBrCH3O-amino acidBrS2-AminohypoxanthineBrCH3O-amino acidBrS2-N-acetylguanineBrCH3O-amino acidBrS4-N-acetylcytosineBrCH3O-amino acidBrS6-N-acetyladenineBrCH3O-amino acidBrS2-N-acetyl-8-fluoroguanineBr	O-acyl
CH3O-amino acidBrS8-FluoroadenineBrCH3O-amino acidBrS2-FluoroadenineBrCH3O-amino acidBrS2,8-DifluoroadenineBrCH3O-amino acidBrS2-FluorohypoxanthineBrCH3O-amino acidBrS8-FluorohypoxanthineBrCH3O-amino acidBrS2,8-DifluorohypoxanthineBrCH3O-amino acidBrS2-AminoadenineBrCH3O-amino acidBrS2-Amino-8-fluoroadenineBrCH3O-amino acidBrS2-AminohypoxanthineBrCH3O-amino acidBrS2-AminohypoxanthineBrCH3O-amino acidBrS2-N-acetylguanineBrCH3O-amino acidBrS4-N-acetylcytosineBrCH3O-amino acidBrS6-N-acetyladenineBrCH3O-amino acidBrS2-N-acetyl-8-fluoroguanineBr	O-acyl
CH3O-amino acidBrS2,8-DifluoroadenineBrCH3O-amino acidBrS2-FluorohypoxanthineBrCH3O-amino acidBrS8-FluorohypoxanthineBrCH3O-amino acidBrS2,8-DifluorohypoxanthineBrCH3O-amino acidBrS2-AminoadenineBrCH3O-amino acidBrS2-Amino-8-fluoroadenineBrCH3O-amino acidBrS2-Amino-8-fluorohypoxanthineBrCH3O-amino acidBrS2-AminohypoxanthineBrCH3O-amino acidBrS2-N-acetylguanineBrCH3O-amino acidBrS4-N-acetylcytosineBrCH3O-amino acidBrS6-N-acetyladenineBrCH3O-amino acidBrS2-N-acetyl-8-fluoroguanineBr	O-acyl
CH3O-amino acidBrS2-FluorohypoxanthineBrCH3O-amino acidBrS8-FluorohypoxanthineBrCH3O-amino acidBrS2,8-DifluorohypoxanthineBrCH3O-amino acidBrS2-AminoadenineBrCH3O-amino acidBrS2-Amino-8-fluoroadenineBrCH3O-amino acidBrS2-Amino-8-fluorohypoxanthineBrCH3O-amino acidBrS2-AminohypoxanthineBrCH3O-amino acidBrS2-N-acetylguanineBrCH3O-amino acidBrS4-N-acetylcytosineBrCH3O-amino acidBrS6-N-acetyladenineBrCH3O-amino acidBrS2-N-acetyl-8-fluoroguanineBr	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
CH3O-amino acidBrS8-FluorohypoxanthineBrCH3O-amino acidBrS2,8-DifluorohypoxanthineBrCH3O-amino acidBrS2-AminoadenineBrCH3O-amino acidBrS2-Amino-8-fluoroadenineBrCH3O-amino acidBrS2-Amino-8-fluorohypoxanthineBrCH3O-amino acidBrS2-AminohypoxanthineBrCH3O-amino acidBrS2-N-acetylguanineBrCH3O-amino acidBrS4-N-acetylcytosineBrCH3O-amino acidBrS6-N-acetyladenineBrCH3O-amino acidBrS2-N-acetyl-8-fluoroguanineBr	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
CH3O-amino acidBrS8-FluorohypoxanthineBrCH3O-amino acidBrS2,8-DifluorohypoxanthineBrCH3O-amino acidBrS2-AminoadenineBrCH3O-amino acidBrS2-Amino-8-fluoroadenineBrCH3O-amino acidBrS2-Amino-8-fluorohypoxanthineBrCH3O-amino acidBrS2-AminohypoxanthineBrCH3O-amino acidBrS2-N-acetylguanineBrCH3O-amino acidBrS4-N-acetylcytosineBrCH3O-amino acidBrS6-N-acetyladenineBrCH3O-amino acidBrS2-N-acetyl-8-fluoroguanineBr	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl
CH3O-amino acidBrS2-AminoadenineBrGCH3O-amino acidBrS2-Amino-8-fluoroadenineBrGCH3O-amino acidBrS2-Amino-8-fluorohypoxanthineBrGCH3O-amino acidBrS2-AminohypoxanthineBrGCH3O-amino acidBrS2-N-acetylguanineBrGCH3O-amino acidBrS4-N-acetylcytosineBrGCH3O-amino acidBrS6-N-acetyladenineBrGCH3O-amino acidBrS2-N-acetyl-8-fluoroguanineBrG	O-acyl O-acyl O-acyl O-acyl
CH ₃ O-amino acid Br S 2-Amino-8-fluoroadenine Br CH ₃ O-amino acid Br S 2-Amino-8-fluorohypoxanthine Br CH ₃ O-amino acid Br S 2-Aminohypoxanthine Br CH ₃ O-amino acid Br S 2-N-acetylguanine Br CH ₃ O-amino acid Br S 4-N-acetylcytosine Br CH ₃ O-amino acid Br S 6-N-acetyladenine Br CH ₃ O-amino acid Br S 6-N-acetyladenine Br CH ₃ O-amino acid Br S 2-N-acetyl-8-fluoroguanine Br CH ₃ O-amino acid Br S 2-N-acetyl-8-fluoroguanine Br	O-acyl O-acyl O-acyl
CH3O-amino acidBrS2-Amino-8-fluorohypoxanthineBrGCH3O-amino acidBrS2-AminohypoxanthineBrGCH3O-amino acidBrS2-N-acetylguanineBrGCH3O-amino acidBrS4-N-acetylcytosineBrGCH3O-amino acidBrS6-N-acetyladenineBrGCH3O-amino acidBrS2-N-acetyl-8-fluoroguanineBrG	O-acyl O-acyl
CH3O-amino acidBrS2-AminohypoxanthineBrGCH3O-amino acidBrS2-N-acetylguanineBrGCH3O-amino acidBrS4-N-acetylcytosineBrGCH3O-amino acidBrS6-N-acetyladenineBrGCH3O-amino acidBrS2-N-acetyl-8-fluoroguanineBrG	O-acyl
CH3O-amino acidBrS2-N-acetylguanineBrGCH3O-amino acidBrS4-N-acetylcytosineBrGCH3O-amino acidBrS6-N-acetyladenineBrGCH3O-amino acidBrS2-N-acetyl-8-fluoroguanineBrG	
CH3O-amino acidBrS2-N-acetylguanineBrGCH3O-amino acidBrS4-N-acetylcytosineBrGCH3O-amino acidBrS6-N-acetyladenineBrGCH3O-amino acidBrS2-N-acetyl-8-fluoroguanineBrG	
CH ₃ O-amino acid Br S 6-N-acetyladenine Br CH ₃ O-amino acid Br S 2-N-acetyl-8-fluoroguanine Br CH ₃ O-amino acid Br S 2-N-acetyl-8-fluoroguanine	O-acyl
CH ₃ O-amino acid Br S 2-N-acetyl-8-fluoroguanine Br 0	O-acyl
CH ₃ O-amino acid Br S 2-N-acetyl-8-fluoroguanine Br 0	O-acyl
CH O aming said Do C A N access 5 C	O-acyl
CH ₃ O-amino acid Br S 4-N-acetyl-5-fluorocytosine Br C	O-acyl
	ОН
CH ₃ O-amino acid Br S Uracil Br C	ОН
CH ₃ O-amino acid Br S Guanine Br C	ОН
CH ₃ O-amino acid Br S Cytosine Br C	OH
CH ₃ O-amino acid Br S Adenine Br C	ОН
CH ₃ O-amino acid Br S Hypoxanthine Br C	ОН
CH ₃ O-amino acid Br S 5-Fluorouracil Br C	ОН
CH ₃ O-amino acid Br S 8-Fluoroguanine Br C	ОН
CH ₃ O-amino acid Br S 5-Fluorocytosine Br C	ОН
CH ₃ O-amino acid Br S 8-Fluoroadenine Br C	ОН
CH ₃ O-amino acid Br S 2-Fluoroadenine Br C	OH
CH ₃ O-amino acid Br S 2,8-Difluoroadenine Br C	OH
CH ₃ O-amino acid Br S 2-Fluorohypoxanthine Br C	ОН
	OH
	OH
	OH
	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Br	S			L
CH ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	Br	OH
CH ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Br	OH
			S	6-N-acetyl-2-fluoroadenine	Br	ОН
CH ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	OH
CH ₃	O-amino acid	Br		6-N-acetyl-2-aminoadenine	Br	ОН
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CH ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	Br	ОН
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	Br	OH
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	OH
CH ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Br	ОН
CH ₃	O-amino acid	Br	S	Thymine	Cl	Н
CH ₃	O-amino acid	Br	S	Uracil	Cl	H
CH ₃	O-amino acid	Br	S	Guanine	Cl	Н
CH ₃	O-amino acid	Br	S	Cytosine	Cl	Н
CH ₃	O-amino acid	Br	S	Adenine	Cl	Н
CH ₃	O-amino acid	Br	S	Hypoxanthine	Cl	Н
CH ₃	O-amino acid	Br .	S	5-Fluorouracil	Cl	Н
CH ₃	O-amino acid	Br	S	8-Fluoroguanine	CI	Н
CH ₃	O-amino acid	Br	S	5-Fluorocytosine	CI	Н
CH ₃	O-amino acid	Br	S	8-Fluoroadenine	CI	Н
CH ₃	O-amino acid	Br	S	2-Fluoroadenine	Cl	Н
CH ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Cl	Н
CH ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	Cl	Н
CH ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Cl	Н
CH ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	Cl	Н
CH ₃	O-amino acid	Br	S	2-Aminoadenine	Cl	Н
CH₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Cl	Н
CH ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Cl	Н
CH ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Cl	·H
CH ₃	O-amino acid	Br	S	2-N-acetylguanine	CI	Н
CH ₃	O-amino acid	Br	S	4-N-acetylcytosine	CI	Н
CH ₃	O-amino acid	Br	S	6-N-acetyladenine	CI	Н
CH ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	CI	Н
CH ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	CI	Н
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	CI	Н
CH ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	CI	Н
CH₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	CI	Н
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	Н
CH ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	CI	Н
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	CI	Н
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	CI	Н
CH ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Cl	H
CH ₃	O-amino acid	Br	S	Thymine	CI	O-amino acid
CH ₃	O-amino acid	Br	S	Uracil	Ci	O-amino acid
CH ₃	O-amino acid	Br	s	Guanine	Ci Ci	O-amino acid
CH ₃	O-amino acid	Br	Š	Cytosine	Cl	O-amino acid
CH ₃	O-amino acid	Br	S	Adenine	CI	O-amino acid
		لــــــــــــــــــــــــــــــــــــــ			<u> </u>	O minio acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Br	S	Hypoxanthine	Cl	O-amino acid
CH ₃	O-amino acid	Br	S	5-Fluorouracil	CI	O-amino acid
CH ₃	O-amino acid	Br	S	8-Fluoroguanine	CI	O-amino acid
CH ₃	O-amino acid	Br	S	5-Fluorocytosine	Cl	O-amino acid
CH ₃	O-amino acid	Br	S	8-Fluoroadenine	Cl	O-amino acid
CH ₃	O-amino acid	Br	S	2-Fluoroadenine	Cl	O-amino acid
CH ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Cl	O-amino acid
CH ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	CI	O-amino acid
CH ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	CI	O-amino acid
CH ₃	O-amino acid	Br	S	2-Aminoadenine	Cl	O-amino acid
CH ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	CI	O-amino acid
CH ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	O-amino acid	Br	S	2-Aminohypoxanthine	CI	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetylguanine	Cl	O-amino acid
CH ₃	O-amino acid	Br	S	4-N-acetylcytosine	Cl	O-amino acid
CH ₃	O-amino acid	Br	S	6-N-acetyladenine	CI	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	CI	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CH ₃	O-amino acid	Br	S	Thymine	CI	O-acyl
CH ₃	O-amino acid	Br	S	Uracil	Cl	O-acyl
CH ₃	O-amino acid	Br	S	Guanine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	Cytosine	Cl	O-acyl
CH ₃	O-amino acid	Br .	S	Adenine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	Hypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	5-Fluorouracil	Cl	O-acyl
CH ₃	O-amino acid	Br	S	8-Fluoroguanine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	5-Fluorocytosine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	8-Fluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	2-Fluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	CI	O-acyl
CH ₃	O-amino acid	Br	S	2-Aminoadenine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	2-N-acetylguanine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Br	S	4-N-acetylcytosine	CI	O-acyl
CH ₃	O-amino acid	Br	S	6-N-acetyladenine	CI	O-acyl
CH ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CH ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CH₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	CI	O-acyl
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CH ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	CI	O-acyl
CH ₃	O-amino acid	Br	S	Thymine	CI	OH
CH ₃	O-amino acid	Br	S	Uracil	CI	ОН
CH ₃	O-amino acid	Br	S	Guanine	CI	OH
CH ₃	O-amino acid	Br	S	Cytosine	CI	ОН
CH ₃	O-amino acid	Br	S	Adenine	Cl	OH
CH ₃	O-amino acid	Br	S	Hypoxanthine	CI	ОН
CH ₃	O-amino acid	Br	S	5-Fluorouracil	CI	ОН
CH ₃	O-amino acid	Br	S	8-Fluoroguanine	CI	OH
CH ₃	O-amino acid	Br	S	5-Fluorocytosine	CI	ОН
CH ₃	O-amino acid	Br	S	8-Fluoroadenine	CI	ОН
CH ₃	O-amino acid	Br	S	2-Fluoroadenine	CI	ОН
CH ₃	O-amino acid	Br	S	2,8-Difluoroadenine	CI	ОН
CH ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	CI	ОН
CH ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Ci	ОН
CH ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	Cl	ОН
CH ₃	O-amino acid	Br	S.	2-Aminoadenine	Cl	ОН
CH ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Cl	ОН
CH ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Cl	ОН
CH ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Cl	ОН
CH ₃	O-amino acid	Br	S	2-N-acetylguanine	Cl	ОН
CH ₃	O-amino acid	Br	S	4-N-acetylcytosine	Cl	OH
CH ₃	O-amino acid	Br	S	6-N-acetyladenine	Cl	OH.
CH ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	Cl	OH
CH ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Cl	OH
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Cl	ОН
CH ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	Cl	OH
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	Cl	ОН
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	ОН
CH ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	CI	ОН
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	CI	OH
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	CI	ОН
CH ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	CI	OH
CH ₃	O-amino acid	Br	S	Thymine	Н	Н
CH ₃	O-amino acid	Br	S	Uracil	Н	Н
	O-amino acid	Br	s	Guanine .	H	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Br	S	Cytosine	Н	Н
CH ₃	O-amino acid	Br	S	Adenine	Н	Н
CH ₃	O-amino acid	Br	S	Hypoxanthine	Н	Н
CH ₃	O-amino acid	Br	S	5-Fluorouracil	Н	Н
CH ₃	O-amino acid	Br	S	8-Fluoroguanine	Н	Н
CH ₃	O-amino acid	Br	S	5-Fluorocytosine	H	Н
CH ₃	O-amino acid	Br	S	8-Fluoroadenine	Н	Н
CH ₃	O-amino acid	Br	S	2-Fluoroadenine	Н	Н
CH ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Н	H
CH ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	Н	H
CH ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Н	Н
CH ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	H	Н
CH ₃	O-amino acid	Br	S	2-Aminoadenine	Н	Н
CH ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Н	Н
CH ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Н	Н
CH ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Н	Н
CH ₃	O-amino acid	Br	S	2-N-acetylguanine	Н	H
CH ₃	O-amino acid	Br	S	4-N-acetylcytosine	Н	Н
CH ₃	O-amino acid	Br	S	6-N-acetyladenine	Н	Н
CH ₃	O-amino acid	Вг	S	2-N-acetyl-8-fluoroguanine	Н	Н
CH ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Н	Н
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Н	Н
CH ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	Н	Н
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	Н	Н
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	Н
CH ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	Н	Н
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	Н	Н
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	H	Н
CH ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Н	Н
CH ₃	O-amino acid	Br	S	Thymine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	Uracil	H	O-amino acid
CH ₃	O-amino acid	Br	S	Guanine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	Cytosine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	Adenine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	Hypoxanthine	H	O-amino acid
CH ₃	O-amino acid	Br	S	5-Fluorouracil	H	O-amino acid
CH ₃	O-amino acid	Br	S	8-Fluoroguanine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	5-Fluorocytosine	H	O-amino acid
CH ₃	O-amino acid	Br	S	8-Fluoroadenine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	2-Fluoroadenine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	2,8-Difluoroadenine	H	O-amino acid
CH ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	2-Aminoadenine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CH ₃	O-amino acid.	Вг	S	2-Amino-8-fluorohypoxanthine	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetylguanine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	4-N-acetylcytosine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	6-N-acetyladenine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	Н.	O-amino acid
CH ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH ₃	O-amino acid	Br	S	Thymine	Н	O-acyl
CH ₃	O-amino acid	Br	S	Uracil	Н	O-acyl
CH ₃	O-amino acid	Br	S	Guanine	Н	O-acyl
CH ₃	O-amino acid	Br	S	Cytosine	Н	O-acyl
CH ₃	O-amino acid	Br	S	Adenine	Н	O-acyl
CH ₃	O-amino acid	Br	S	Hypoxanthine	Н	O-acyl
CH ₃	O-amino acid	Br	S	5-Fluorouracil	Н	O-acyl
CH ₃	O-amino acid	Br	S	8-Fluoroguanine	Н	O-acyl
CH ₃	O-amino acid	Br	S	5-Fluorocytosine	Н	O-acyl
CH ₃	O-amino acid	Br	S	8-Fluoroadenine	Н	O-acyl
CH ₃	O-amino acid	Br	S	2-Fluoroadenine	Н	O-acyl
CH ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Н	O-acyl
CH ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	Н	O-acyl
CH ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Н	O-acyl
CH ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	Н	O-acyl
CH ₃	O-amino acid	Br	S	2-Aminoadenine	Н	O-acyl ·
CH ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Н	O-acyl
CH ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Н	O-acyl
CH ₃	O-amino acid	Br	S	2-N-acetylguanine	Н	O-acyl
CH ₃	O-amino acid	Br	S	4-N-acetylcytosine	Н	O-acyl
CH ₃	O-amino acid	Br	S	6-N-acetyladenine	H	O-acyl
CH ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	H	O-acyl
CH ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	H	O-acyl
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	H	O-acyl
CH ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	H.	O-acyl
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	Н	O-acyl
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Н	O-acyl
			S	Thymine		

R ⁶	R ⁷	R8	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Br	s	Uracil	Н	ОН
CH ₃	O-amino acid	Br	·s	Guanine	Н	ОН
CH ₃	O-amino acid	Br .	S	Cytosine	Н	ОН
CH ₃	O-amino acid	Br	s	Adenine	Н	ОН
CH ₃	O-amino acid	Br	S	Hypoxanthine	Н	ОН
CH ₃	O-amino acid	Br	s	5-Fluorouracil	Н	ОН
CH ₃	O-amino acid	Br	S	8-Fluoroguanine	Н	OH
CH ₃	O-amino acid	Br	S	5-Fluorocytosine	Н	ОН
CH ₃	O-amino acid	Br	S	8-Fluoroadenine	Н	OH
CH ₃	O-amino acid	Br	S	2-Fluoroadenine	Н	ОН
CH ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Н	ОН
CH ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	Н	ОН
CH ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Н	ОН
CH ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	Н	ОН
CH ₃	O-amino acid	Br	S	2-Aminoadenine	Н	OH
CH ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Н	ОН
CH ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Н	ОН
CH ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Н	ОН
CH ₃	O-amino acid	Br	S	2-N-acetylguanine	Н	OH
CH ₃	O-amino acid	Br	S	4-N-acetylcytosine	Н	ОН
CH ₃	O-amino acid	Br	S	6-N-acetyladenine	Н	OH
CH ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	Н	OH
CH ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Н	ОН
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Н	ОН
CH ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	Н	ОН
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	H	ОН
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	ОН
CH ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	Н	ОН
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	Н	OH
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	H	ОН
CH ₃ _	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Н	ОН
CH ₃	O-amino acid	Br	S	Thymine	OH	H
CH ₃	O-amino acid	Br	S	Uracil	OH	H
CH ₃	O-amino acid	Br	S	Guanine	OH	H
CH ₃	O-amino acid		S	Cytosine	ОН	Н
CH ₃	O-amino acid	Br	Ş	Adenine	OH	Н
CH ₃	O-amino acid	Br	S	Hypoxanthine	OH	Н
CH ₃	O-amino acid	Br	S	5-Fluorouracil	OH	Н
CH ₃	O-amino acid	Br	S	8-Fluoroguanine	OH	Н
CH ₃	O-amino acid	Br	S	5-Fluorocytosine	OH	Н
CH ₃	O-amino acid	Br	S	8-Fluoroadenine	OH	Н
CH ₃	O-amino acid	Br	S	2-Fluoroadenine	ОН	Н
CH ₃	O-amino acid	Br	S	2,8-Difluoroadenine	OH	Н
CH ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	ОН	Н
CH ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	ОН	Н
CH ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	OH	H
CH ₃	O-amino acid	Br	S	2-Aminoadenine	ОН	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	ОН	Н
CH ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	ОН	Н
CH ₃	O-amino acid	Br	S	2-Aminohypoxanthine	ОН	Н
CH ₃	O-amino acid	Br	S	2-N-acetylguanine	ОН	Н
CH ₃	O-amino acid	Br	S	4-N-acetylcytosine	ОН	Н
CH ₃	O-amino acid	Br	S	6-N-acetyladenine	OH	Н
CH ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	OH	Н
CH ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	OH	Н
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	ОН	Н
CH ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	ОН	Н
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	ОН	Н
CH ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	ОН	Н
CH ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	ОН	Н
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	ОН	H
CH ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	ОН	Н
CH ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	ОН	H
CH ₃	O-amino acid	Cl	S	Thymine	F	H
CH ₃	O-amino acid	Cl	S	Uracil	F	H
CH ₃	O-amino acid	Cl	S	Guanine	F	H
CH ₃	O-amino acid	Cl	S	Cytosine	F	H
CH ₃	O-amino acid	Cl	S	Adenine	F	H
CH ₃	O-amino acid	Cl	S	Hypoxanthine	F	H
CH ₃	O-amino acid	Cl	S	5-Fluorouracil	F	H
CH ₃	O-amino acid	Cl	S	8-Fluoroguanine	F	H
CH ₃	O-amino acid	Cl	S	5-Fluorocytosine	F	H
CH ₃	O-amino acid	Cl	S	8-Fluoroadenine	F	H
CH ₃	O-amino acid	Cl	S	2-Fluoroadenine	F	H
CH ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	F	H
CH ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	F	H
CH ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	F	H
CH ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	F	H
CH ₃	O-amino acid	Cl	S	2-Aminoadenine	F	H
CH ₃	O-amino acid	CI	S	2-Amino-8-fluoroadenine	F	H
CH ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	F	H
	O-amino acid					
CH₃ CH₃	O-amino acid	Cl	S	2-Aminohypoxanthine 2-N-acetylguanine	F	H
CH ₃	O-amino acid	CI	S	4-N-acetylcytosine	F	Н
		Cl	S		F	
CH ₃	O-amino acid	Cl	S	6-N-acetyladenine	F	Н
CH ₃	O-amino acid			2-N-acetyl-8-fluoroguanine		H
CH ₃	O-amino acid	Cl .	S	4-N-acetyl-5-fluorocytosine	F	H .
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	F	Н
CH ₃	O-amino acid	CI	S	6-N-acetyl-2,8-difluoroadenine	F	H
CH₃	O-amino acid	CI	S	6-N-acetyl-2-aminoadenine	F	H
CH ₃	O-amino acid	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	F	H
CH ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	F	H
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	F	H
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	F	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	F	Н
CH ₃	O-amino acid	Cl	S	Thymine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	Uracil	F	O-amino acid
CH ₃	O-amino acid	CI	S	Guanine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	Cytosine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	Adenine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	Hypoxanthine	F	O-amino acid
CH ₃	O-amino acid	CI	S	5-Fluorouracil	F	O-amino acid
CH ₃	O-amino acid	CI	S	8-Fluoroguanine	F	O-amino acid
CH ₃	O-amino acid	CI	S	5-Fluorocytosine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	8-Fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	2-Fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	CI	s	2,8-Difluoroadenine	F	O-amino acid
CH ₃	O-amino acid	CI	S	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	CI	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	CI	S	2-Aminoadenine	F	O-amino acid
CH ₃	O-amino acid	CI	s	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	CI	s	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	CI	S	2-Aminohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	CI	S	2-N-acetylguanine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	O-amino acid	CI	S	6-N-acetyladenine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	O-amino acid	CI	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	CI	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	CI	S	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	Cl	S	Thymine	F	O-acyl
CH ₃	O-amino acid	Cl	S	Uracil	F	O-acyl
CH ₃	O-amino acid	Cl	S	Guanine	F	O-acyl
CH ₃	O-amino acid	Cl	S	Cytosine	F	O-acyl
CH ₃	O-amino acid	Cl	S	Adenine	F	O-acyl
CH ₃	O-amino acid	Cl	S	Hypoxanthine	F	O-acyl
CH ₃	O-amino acid	Cl	S	5-Fluorouracil	F	O-acyl
CH ₃	O-amino acid	Cl	S	8-Fluoroguanine	F	O-acyl
CH ₃	O-amino acid	C	S	5-Fluorocytosine	F	O-acyl
CH ₃	O-amino acid	CI	S	8-Fluoroadenine	F	O-acyl
CH ₃	O-amino acid	Cl	S	2-Fluoroadenine	F	O-acyl
CH ₃	O-amino acid	CI	S	2,8-Difluoroadenine	F	O-acyl
CH ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	F	O-acyl
CH ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	F	O-acyl

CH ₃ O-amino acid Cl S 2,8-Difluorohypoxanthine F O-acyl CH ₃ O-amino acid Cl S 2-Amino-8-fluoroadenine F O-acyl CH ₃ O-amino acid Cl S 2-Amino-8-fluorohypoxanthine F O-acyl CH ₃ O-amino acid Cl S 2-Aminohypoxanthine F O-acyl CH ₃ O-amino acid Cl S 2-Aminohypoxanthine F O-acyl CH ₃ O-amino acid Cl S 2-Aminohypoxanthine F O-acyl CH ₃ O-amino acid Cl S 4-N-acetyl-acid F O-acyl CH ₃ O-amino acid Cl S 6-N-acetyl-acid F O-acyl CH ₃ O-amino acid Cl S 6-N-acetyl-acid F O-acyl CH ₃ O-amino acid Cl S 6-N-acetyl-acid F O-acyl CH ₃ O-amino acid Cl S 6-N-acetyl-amino-8-	R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ^g
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CH3O-amino acidCIS8-FluoroguanineFOHCH3O-amino acidCIS5-FluorocytosineFOHCH3O-amino acidCIS8-FluoroadenineFOHCH3O-amino acidCIS2-FluoroadenineFOHCH3O-amino acidCIS2-FluorohypoxanthineFOHCH3O-amino acidCIS8-FluorohypoxanthineFOHCH3O-amino acidCIS2,8-DifluorohypoxanthineFOHCH3O-amino acidCIS2-AminoadenineFOHCH3O-amino acidCIS2-Amino-8-fluoroadenineFOHCH3O-amino acidCIS2-Amino-8-fluorohypoxanthineFOHCH3O-amino acidCIS2-AminohypoxanthineFOHCH3O-amino acidCIS2-N-acetylguanineFOHCH3O-amino acidCIS4-N-acetylytosineFOHCH3O-amino acidCIS4-N-acetyl-8-fluoroguanineFOHCH3O-amino acidCIS4-N-acetyl-8-fluorocytosineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOH		O-amino acid				L	
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CH3O-amino acidCIS8-FluoroadenineFOHCH3O-amino acidCIS2-FluoroadenineFOHCH3O-amino acidCIS2,8-DifluoroadenineFOHCH3O-amino acidCIS2-FluorohypoxanthineFOHCH3O-amino acidCIS2,8-DifluorohypoxanthineFOHCH3O-amino acidCIS2,8-DifluorohypoxanthineFOHCH3O-amino acidCIS2-Amino-8-fluoroadenineFOHCH3O-amino acidCIS2-Amino-8-fluorohypoxanthineFOHCH3O-amino acidCIS2-AminohypoxanthineFOHCH3O-amino acidCIS2-N-acetylguanineFOHCH3O-amino acidCIS4-N-acetylcytosineFOHCH3O-amino acidCIS6-N-acetyladenineFOHCH3O-amino acidCIS4-N-acetyl-8-fluoroguanineFOHCH3O-amino acidCIS4-N-acetyl-5-fluorocytosineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOH		O-amino acid	CI	S		F	
CH3O-amino acidCIS2-FluoroadenineFOHCH3O-amino acidCIS2,8-DifluoroadenineFOHCH3O-amino acidCIS2-FluorohypoxanthineFOHCH3O-amino acidCIS8-FluorohypoxanthineFOHCH3O-amino acidCIS2,8-DifluorohypoxanthineFOHCH3O-amino acidCIS2-Amino-8-fluoroadenineFOHCH3O-amino acidCIS2-Amino-8-fluorohypoxanthineFOHCH3O-amino acidCIS2-AminohypoxanthineFOHCH3O-amino acidCIS2-N-acetylguanineFOHCH3O-amino acidCIS4-N-acetylcytosineFOHCH3O-amino acidCIS6-N-acetyl-8-fluoroguanineFOHCH3O-amino acidCIS4-N-acetyl-5-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineFOH		O-amino acid	Cl	S		F	
CH3O-amino acidCIS2,8-DifluoroadenineFOHCH3O-amino acidCIS2-FluorohypoxanthineFOHCH3O-amino acidCIS8-FluorohypoxanthineFOHCH3O-amino acidCIS2,8-DifluorohypoxanthineFOHCH3O-amino acidCIS2-AminoadenineFOHCH3O-amino acidCIS2-Amino-8-fluoroadenineFOHCH3O-amino acidCIS2-AminohypoxanthineFOHCH3O-amino acidCIS2-N-acetylguanineFOHCH3O-amino acidCIS4-N-acetylcytosineFOHCH3O-amino acidCIS6-N-acetyladenineFOHCH3O-amino acidCIS4-N-acetyl-8-fluoroguanineFOHCH3O-amino acidCIS6-N-acetyl-5-fluorocytosineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineFOH	CH ₃	O-amino acid	Cl	S	2-Fluoroadenine	F	ОН
CH3O-amino acidCIS2-FluorohypoxanthineFOHCH3O-amino acidCIS8-FluorohypoxanthineFOHCH3O-amino acidCIS2,8-DifluorohypoxanthineFOHCH3O-amino acidCIS2-Amino-8-fluoroadenineFOHCH3O-amino acidCIS2-Amino-8-fluorohypoxanthineFOHCH3O-amino acidCIS2-AminohypoxanthineFOHCH3O-amino acidCIS2-N-acetylguanineFOHCH3O-amino acidCIS4-N-acetylcytosineFOHCH3O-amino acidCIS6-N-acetyladenineFOHCH3O-amino acidCIS4-N-acetyl-8-fluoroguanineFOHCH3O-amino acidCIS4-N-acetyl-5-fluorocytosineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineFOH	CH ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	F	
CH3O-amino acidCIS8-FluorohypoxanthineFOHCH3O-amino acidCIS2,8-DifluorohypoxanthineFOHCH3O-amino acidCIS2-AminoadenineFOHCH3O-amino acidCIS2-Amino-8-fluoroadenineFOHCH3O-amino acidCIS2-AminohypoxanthineFOHCH3O-amino acidCIS2-N-acetylguanineFOHCH3O-amino acidCIS4-N-acetylcytosineFOHCH3O-amino acidCIS6-N-acetyladenineFOHCH3O-amino acidCIS2-N-acetyl-8-fluoroguanineFOHCH3O-amino acidCIS4-N-acetyl-5-fluorocytosineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineFOH		O-amino acid	Cl	S		F	
CH3O-amino acidCIS2,8-DifluorohypoxanthineFOHCH3O-amino acidCIS2-AminoadenineFOHCH3O-amino acidCIS2-Amino-8-fluoroadenineFOHCH3O-amino acidCIS2-AminohypoxanthineFOHCH3O-amino acidCIS2-N-acetylguanineFOHCH3O-amino acidCIS4-N-acetylcytosineFOHCH3O-amino acidCIS6-N-acetyladenineFOHCH3O-amino acidCIS2-N-acetyl-8-fluoroguanineFOHCH3O-amino acidCIS4-N-acetyl-5-fluorocytosineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineFOH		O-amino acid	Cl	S		F	
CH3O-amino acidCIS2-AminoadenineFOHCH3O-amino acidCIS2-Amino-8-fluoroadenineFOHCH3O-amino acidCIS2-Amino-8-fluorohypoxanthineFOHCH3O-amino acidCIS2-AminohypoxanthineFOHCH3O-amino acidCIS2-N-acetylguanineFOHCH3O-amino acidCIS4-N-acetylcytosineFOHCH3O-amino acidCIS6-N-acetyl-8-fluoroguanineFOHCH3O-amino acidCIS4-N-acetyl-5-fluorocytosineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2,8-difluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2,8-difluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineFOH	CH ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	F	OH
CH3O-amino acidCIS2-Amino-8-fluorohypoxanthineFOHCH3O-amino acidCIS2-AminohypoxanthineFOHCH3O-amino acidCIS2-N-acetylguanineFOHCH3O-amino acidCIS4-N-acetylcytosineFOHCH3O-amino acidCIS6-N-acetyladenineFOHCH3O-amino acidCIS2-N-acetyl-8-fluoroguanineFOHCH3O-amino acidCIS4-N-acetyl-5-fluorocytosineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2,8-difluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineFOH	CH ₃	O-amino acid	Cl	S		F	ОН
CH3O-amino acidCIS2-Amino-8-fluorohypoxanthineFOHCH3O-amino acidCIS2-AminohypoxanthineFOHCH3O-amino acidCIS2-N-acetylguanineFOHCH3O-amino acidCIS4-N-acetylcytosineFOHCH3O-amino acidCIS6-N-acetyladenineFOHCH3O-amino acidCIS2-N-acetyl-8-fluoroguanineFOHCH3O-amino acidCIS4-N-acetyl-5-fluorocytosineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2,8-difluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineFOH	CH ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	F	ОН
CH3O-amino acidCIS2-AminohypoxanthineFOHCH3O-amino acidCIS2-N-acetylguanineFOHCH3O-amino acidCIS4-N-acetylcytosineFOHCH3O-amino acidCIS6-N-acetyladenineFOHCH3O-amino acidCIS2-N-acetyl-8-fluoroguanineFOHCH3O-amino acidCIS4-N-acetyl-5-fluorocytosineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2,8-difluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineFOH							
CH3O-amino acidCIS2-N-acetylguanineFOHCH3O-amino acidCIS4-N-acetylcytosineFOHCH3O-amino acidCIS6-N-acetyladenineFOHCH3O-amino acidCIS2-N-acetyl-8-fluoroguanineFOHCH3O-amino acidCIS4-N-acetyl-5-fluorocytosineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2,8-difluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineFOH	CH ₃	O-amino acid	Cl	S		F	
CH3 O-amino acid Cl S 4-N-acetylcytosine F OH CH3 O-amino acid Cl S 6-N-acetyladenine F OH CH3 O-amino acid Cl S 2-N-acetyl-8-fluoroguanine F OH CH3 O-amino acid Cl S 4-N-acetyl-5-fluorocytosine F OH CH3 O-amino acid Cl S 6-N-acetyl-2-fluoroadenine F OH CH3 O-amino acid Cl S 6-N-acetyl-2,8-difluoroadenine F OH CH3 O-amino acid Cl S 6-N-acetyl-2-aminoadenine F OH	CH ₃	O-amino acid	Cl	S	2-N-acetylguanine	F	
CH3O-amino acidClS6-N-acetyladenineFOHCH3O-amino acidClS2-N-acetyl-8-fluoroguanineFOHCH3O-amino acidClS4-N-acetyl-5-fluorocytosineFOHCH3O-amino acidClS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidClS6-N-acetyl-2,8-difluoroadenineFOHCH3O-amino acidClS6-N-acetyl-2-aminoadenineFOH	CH ₃	O-amino acid	Cl		4-N-acetylcytosine	F	
CH3O-amino acidCIS2-N-acetyl-8-fluoroguanineFOHCH3O-amino acidCIS4-N-acetyl-5-fluorocytosineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2,8-difluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineFOH	CH ₃	O-amino acid	Cl	S			
CH3O-amino acidCIS4-N-acetyl-5-fluorocytosineFOHCH3O-amino acidCIS6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2,8-difluoroadenineFOHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineFOH		O-amino acid	Cl	S		F	
CH3 O-amino acid Cl S 6-N-acetyl-2-fluoroadenine F OH CH3 O-amino acid Cl S 6-N-acetyl-2,8-difluoroadenine F OH CH3 O-amino acid Cl S 6-N-acetyl-2-aminoadenine F OH			Cl	S		F	
CH ₃ O-amino acid Cl S 6-N-acetyl-2,8-difluoroadenine F OH CH ₃ O-amino acid Cl S 6-N-acetyl-2-aminoadenine F OH		O-amino acid	CI	S		F	
CH ₃ O-amino acid Cl S 6-N-acetyl-2-aminoadenine F OH			Ci				
				_			
CH ₃ O-amino acid Cl S 6-N-acetyl-2-amino-8-fluoroadenine F OH	CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	
CH ₃ O-amino acid Cl S 2-N-acetylaminoadenine F OH			Cl	S			

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	CI	S	2-N-acetylamino-8-fluoroadenine	F	OH
CH ₃	O-amino acid	CI	S	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CH ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	F	OH
CH ₃	O-amino acid	CI	S	Thymine	Br	Н
CH ₃	O-amino acid	CI	S	Uracil	Br	Н
CH ₃	O-amino acid	CI	S	Guanine	Br	H
CH ₃	O-amino acid	Cl	S	Cytosine	Br	H
CH ₃	O-amino acid	CI	S	Adenine	Br	H
CH ₃	O-amino acid	CI	S	Hypoxanthine	Br	Н
CH₃	O-amino acid	Cl	S	5-Fluorouracil	Br	Н
CH ₃	O-amino acid	Cl	S	8-Fluoroguanine	Br	Н
CH ₃	O-amino acid	Cl	S	5-Fluorocytosine	Br	Н
CH ₃	O-amino acid	Cl	S	8-Fluoroadenine	Br	Н
CH ₃	O-amino acid	Cl	S	2-Fluoroadenine	Br	Н
CH ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	Br	Н
CH ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	Br	Н
CH ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	Br	Н
CH ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	Br	Н
CH ₃	O-amino acid	Cl	S	2-Aminoadenine	Br	Н
CH ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	Br	Н
CH ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	Br	H
CH ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	Br	Н
CH ₃	O-amino acid	C	S	2-N-acetylguanine	Br	Н
CH ₃	O-amino acid	C	S	4-N-acetylcytosine	Br	Н
CH ₃	O-amino acid	Cl	S	6-N-acetyladenine	Br	Н
CH ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	Br	Н
CH ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	Br	Н
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	Br	Н
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	Br	Н
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	Br	H_
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Вг	Н
CH ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	Br	Н
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	Br	Н
CH ₃	O-amino acid	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CH ₃	O-amino acid		S	2-N-acetylaminohypoxanthine	Br	Н
CH ₃	O-amino acid	Cl	S	Thymine	Br	O-amino acid
CH ₃	O-amino acid	CI	S	Uracil	Br	O-amino acid
CH ₃	O-amino acid	CI	S	Guanine	Br	O-amino acid
CH ₃	O-amino acid	CI	S	Cytosine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	Adenine	Br	O-amino acid
CH ₃	O-amino acid	CI	S	Hypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	CI	S	5-Fluorouracil	Br	O-amino acid
CH ₃	O-amino acid	CI	S	8-Fluoroguanine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	O-amino acid	CI	S	8-Fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	2-Fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	CI	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	2-Aminoadenine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	2-N-acetylguanine	Br	O-amino acid
CH ₃	O-amino acid	CI	S	4-N-acetylcytosine	Br	O-amino acid
CH ₃	O-amino acid	CI	S	6-N-acetyladenine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	O-amino acid	CI	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	O-amino acid	CI	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	Cl	S	Thymine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	Uracil	Br	O-acyl
CH ₃	O-amino acid	Cl	S	Guanine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	Cytosine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	Adenine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	Hypoxanthine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	5-Fluorouracil	Br	O-acyl
CH ₃	O-amino acid	Cl	S	8-Fluoroguanine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	5-Fluorocytosine	Br	O-acyl
CH ₃	O-amino acid	·Cl	S	8-Fluoroadenine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	2-Fluoroadenine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	2-Aminoadenine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	2-N-acetylguanine	Br	O-acyl
CH ₃	O-amino acid	CI	S	4-N-acetylcytosine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	6-N-acetyladenine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH ₃	O-amino acid	CI	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH ₃	O-amino acid	CI	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH ₃	O-amino acid	CI	S	6-N-acetyl-2-aminoadenine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CH ₃	O-amino acid	CI	S	Thymine	Br	ОН
CH ₃	O-amino acid	Cl	S	Uracil	Br	ОН
CH ₃	O-amino acid	Cl	S	Guanine	Br	OH
CH ₃	O-amino acid	Cl	S	Cytosine	Br	OH
CH ₃	O-amino acid	Cl	S	Adenine	Br	ОН
CH ₃	O-amino acid	Cl	S	Hypoxanthine	Br	ОН
CH ₃	O-amino acid	Cl	S	5-Fluorouracil	Br	ОН
CH ₃	O-amino acid	CI	S	8-Fluoroguanine	Br	ОН
CH ₃	O-amino acid	Cl	S	5-Fluorocytosine	Br	OH
CH ₃	O-amino acid	Cl	S	8-Fluoroadenine	Br Br	ОН
CH ₃	O-amino acid	Cl	S	2-Fluoroadenine	Br Br	OH
CH ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	Br	ОН
CH ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	Br	OH
CH ₃	O-amino acid	CI	S	8-Fluorohypoxanthine	Br	OH
CH ₃	O-amino acid	CI	S	2,8-Difluorohypoxanthine	Br	OH
CH ₃	O-amino acid	Ci	S	2-Aminoadenine	Br	OH
CH ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	Br	OH
CH ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	Br	OH
CH ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	Br	ОН
CH ₃	O-amino acid	Cl	S	2-N-acetylguanine	Br	OH
CH ₃	O-amino acid	Cl	S	4-N-acetylcytosine	Br	ОН
CH ₃	O-amino acid	Cl	S	6-N-acetyladenine	Br	ОН
CH ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	Br	ОН
CH ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	Br	ОН
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	Br	ОН
CH ₃	O-amino acid	CI	S	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	Br	ОН
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CH ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	Br	OH ·
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	Br	ОН
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CH ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	Br	ОН
CH ₃	O-amino acid	Cl	S	Thymine	CI	Н
CH ₃	O-amino acid	Cl	S	Uracil	Cl	Н
CH ₃	O-amino acid	Cl	S	Guanine	Cl	H
CH ₃	O-amino acid	Cl	S	Cytosine	CI	H
CH ₃	O-amino acid	CI	S	Adenine	Cl	Н
CH ₃	O-amino acid	CI	S	Hypoxanthine	Cl	H ·
CH ₃	O-amino acid	CI	S	5-Fluorouracil	Cl	Н
CH ₃	O-amino acid	CI	S	8-Fluoroguanine	Cl	H
CH ₃	O-amino acid	Cl	S	5-Fluorocytosine	CI	H
CH ₃	O-amino acid	CI	S	8-Fluoroadenine	Cl	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Cl	S	2-Fluoroadenine	CI	Н
CH ₃	O-amino acid	CI	S	2,8-Difluoroadenine	CI	Н
CH ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	Cl	Н
CH ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	CI	Н
CH ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	CI	Н
CH ₃	O-amino acid	Cl	S	2-Aminoadenine	CI	.H
CH ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	CI	Н
CH ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	Cl	Н
CH ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	Cl	Н
CH ₃	O-amino acid	Cl	S	2-N-acetylguanine	CI	Н
CH ₃	O-amino acid	Cl	S	4-N-acetylcytosine	Cl	Н
CH ₃	O-amino acid	Cl	S	6-N-acetyladenine	Cl	Н
CH ₃	O-amino acid	CI	S	2-N-acetyl-8-fluoroguanine	CI	Н
CH ₃	O-amino acid	CI	S	4-N-acetyl-5-fluorocytosine	Cl	Н
CH ₃	O-amino acid	CI	S	6-N-acetyl-2-fluoroadenine	Cl	Н
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	CI	Н
CH ₃	O-amino acid	CI	S	6-N-acetyl-2-aminoadenine	CI	Н
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	Н
CH ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	CI	Н
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	Cl	Н
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	Н
CH ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	Cl	Η.
CH ₃	O-amino acid	Cl	S	Thymine	CI	O-amino acid
CH ₃	O-amino acid	Cl	S	Uracil	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	Guanine	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	Cytosine	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	Adenine	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	Hypoxanthine	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	5-Fluorouracil	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	8-Fluoroguanine	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	5-Fluorocytosine	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	8-Fluoroadenine	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	2-Fluoroadenine	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	CI	O-amino acid
CH ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	CI	O-amino acid
CH₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	2-Aminoadenine	CI	O-amino acid
CH ₃	O-amino acid	CI	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	O-amino acid	CI	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH ₃	O-amino acid	+	S	2-Aminohypoxanthine	CI	O-amino acid
CH ₃	O-amino acid		S	2-N-acetylguanine	CI	O-amino acid
CH ₃	O-amino acid		S	4-N-acetylcytosine	CI	O-amino acid
CH ₃	O-amino acid		S	6-N-acetyladenine	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	CI	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH ₃	O-amino acid	·Cl	S	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	CI	O-amino acid
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	CI	O-amino acid
CH ₃	O-amino acid	Cl	S	Thymine	CI	O-acyl
CH ₃	O-amino acid	Cl	S	Uracil	CI	O-acyl
CH ₃	O-amino acid	Cl	S	Guanine	Cl	O-acyl
CH ₃	O-amino acid	Cl	S	Cytosine	Cl	O-acyl
CH ₃	O-amino acid	Cl	S	Adenine	Cl	O-acyl
CH ₃	O-amino acid	Cl	S	Hypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	Cl	S	5-Fluorouracil	CI	O-acyl
CH ₃	O-amino acid	Cl	S	8-Fluoroguanine	Cl	O-acyl
CH ₃	O-amino acid	Cl	S	5-Fluorocytosine	CI	O-acyl
CH ₃	O-amino acid	Cl	S	8-Fluoroadenine	CI	O-acyl
CH ₃	O-amino acid	Cl	S	2-Fluoroadenine	CI	O-acyl
CH ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	CI	S	2-Fluorohypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	CI	S	8-Fluorohypoxanthine	CI	O-acyl
CH ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	Cl	S	2-Aminoadenine	Cl	O-acyl
CH ₃	O-amino acid	CI	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	CI	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	CI	S	2-Aminohypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	CI	S	2-N-acetylguanine	Cl	O-acyl
CH ₃	O-amino acid	Cl	S	4-N-acetylcytosine	CI	O-acyl
CH ₃	O-amino acid	Cl	S	6-N-acetyladenine	Cl	O-acyl
CH ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CH ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CH ₃	O-amino acid	CI	S	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CH ₃	O-amino acid	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CH ₃	O-amino acid	CI	S	2-N-acetylaminoadenine	CI	O-acyl
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	Cl	S	Thymine	CI	OH .
CH ₃	O-amino acid	Cl	S	Uracil	CI	ОН
CH ₃	O-amino acid	Cl	S	Guanine	CI	ОН
CH ₃	O-amino acid	Cl	S	Cytosine	CI	ОН
CH ₃	O-amino acid	Cl	S	Adenine	CI	ОН
CH ₃	O-amino acid	Cl	S	Hypoxanthine	Cl	ОН
CH ₃	O-amino acid	CI	S	5-Fluorouracil	CI	ОН
CH ₃	O-amino acid	Cl	S	8-Fluoroguanine	CI	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	CI	S	5-Fluorocytosine	CI	ОН
CH ₃	O-amino acid	Cl	S	8-Fluoroadenine	Cl	ОН
CH ₃	O-amino acid	CI	S	2-Fluoroadenine	Cl	ОН
CH ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	Cl	ОН
CH ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	CI	ОН
CH ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	Cl	ОН
CH ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	Cl	ОН
CH₃	O-amino acid	CI	S	2-Aminoadenine	CI	ОН
CH ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	Cl	ОН
CH ₃	O-amino acid	CI	S	2-Amino-8-fluorohypoxanthine	CI	ОН
CH ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	CI	ОН
CH ₃	O-amino acid	CI	S	2-N-acetylguanine	CI	OH
CH ₃	O-amino acid	Cl	S	4-N-acetylcytosine	Cl	ОН
CH ₃	O-amino acid	CI	S	6-N-acetyladenine	Cl	OH
CH ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	Cl	ОН
CH ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	Cl	ОН
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	Cl	OH
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	Cl	ОН
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	Cl	OH.
CH ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	ОН
CH ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	Cl	ОН
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	Cl	OH
CH ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	CI	ОН
CH ₃	O-amino acid	CI	S	2-N-acetylaminohypoxanthine	CI.	ОН
CH ₃	O-amino acid	Cl	S	Thymine	Н	Н
CH ₃	O-amino acid	Cl	S	Uracil	Н	Н
CH ₃	O-amino acid	Cl	S	Guanine	Н	Н
CH ₃	O-amino acid	Cl	S	Cytosine	Н	Н
CH ₃	O-amino acid	Cl	S	Adenine	Н	Н
CH ₃	O-amino acid	Cl	S	Hypoxanthine	Н	H
CH ₃	O-amino acid	Cl	S	5-Fluorouracil	·H	Н
CH ₃	O-amino acid	Cl	S	8-Fluoroguanine	Н	Н
CH₃	O-amino acid	Cl	S	5-Fluorocytosine	Н	Н
CH ₃	O-amino acid	Cl	S	8-Fluoroadenine	Н	H ·
CH ₃	O-amino acid	Cl	S	2-Fluoroadenine	Н	Н
CH ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	Н	Н
CH ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	Н	Н
CH ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	Н	Н
CH ₃	O-amino acid	C	S	2,8-Difluorohypoxanthine	H	Н
CH ₃	O-amino acid	Cl	S	2-Aminoadenine	Н	Н
CH ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	Н	Н
CH ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	Н	Н
CH ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	Н	Н
CH ₃	O-amino acid	Cl	S	2-N-acetylguanine	Н	Н
CH ₃	O-amino acid	Cl	S	4-N-acetylcytosine	Н	Н
CH ₃	O-amino acid	Cl	S	6-N-acetyladenine	Н	Н
CH ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	Н	Н

CH3O-amino acidClSUracilHO-arCH3O-amino acidClSGuanineHO-arCH3O-amino acidClSCytosineHO-arCH3O-amino acidClSAdenineHO-arCH3O-amino acidClSHypoxanthineHO-arCH3O-amino acidClSS-FluorouracilHO-arCH3O-amino acidClSS-FluorogytosineHO-arCH3O-amino acidClSS-FluoroadenineHO-arCH3O-amino acidClS2-FluoroadenineHO-arCH3O-amino acidClS2,8-DifluoroadenineHO-arCH3O-amino acidClS2-FluorohypoxanthineHO-arCH3O-amino acidClS2,8-DifluorohypoxanthineHO-arCH3O-amino acidClS2,8-DifluorohypoxanthineHO-arCH3O-amino acidClS2,8-DifluorohypoxanthineHO-arCH3O-amino acidClS2-AminoadenineHO-arCH3O-amino acidClS2-AminoadenineHO-arCH3O-amino acidClS2-AminoadenineHO-ar	mino acid
CH3O-amino acidCIS6-N-acetyl-2-fluoroadenineHHCH3O-amino acidCIS6-N-acetyl-2,8-difluoroadenineHHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineHHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineHHCH3O-amino acidCIS2-N-acetylaminoadenineHHCH3O-amino acidCIS2-N-acetylaminoadenineHHCH3O-amino acidCIS2-N-acetylamino-8-fluoroadenineHHCH3O-amino acidCIS2-N-acetylamino-8-fluorohypoxanthineHHCH3O-amino acidCIS2-N-acetylaminohypoxanthineHHHCH3O-amino acidCISC-N-acetylaminohypoxanthineHHO-arCH3O-amino acidCISUracilHO-arO-arHO-arCH3O-amino acidCISCytosineHO-arO-arO-arHO-arO-arO-arHO-ar </td <td>nino acid nino acid</td>	nino acid
CH3O-amino acidCIS6-N-acetyl-2,8-difluoroadenineHHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineHHCH3O-amino acidCIS6-N-acetyl-2-aminoadenineHHCH3O-amino acidCIS2-N-acetylaminoadenineHHCH3O-amino acidCIS2-N-acetylamino-8-fluoroadenineHHCH3O-amino acidCIS2-N-acetylamino-8-fluorohypoxanthineHHCH3O-amino acidCIS2-N-acetylaminohypoxanthineHHCH3O-amino acidCISUracilHO-arCH3O-amino acidCISGuanineHO-arCH3O-amino acidCISGuanineHO-arCH3O-amino acidCISAdenineHO-arCH3O-amino acidCISAdenineHO-arCH3O-amino acidCIS5-FluorouracilHO-arCH3O-amino acidCIS8-FluorouracilHO-arCH3O-amino acidCIS8-FluoroyetosineHO-arCH3O-amino acidCIS2-FluorohypoxanthineHO-arCH3O-amino acidCIS2-FluorohypoxanthineHO-arCH3O-amino acidCIS2-FluorohypoxanthineHO-arCH3 <td>nino acid nino acid</td>	nino acid
CH3O-amino acidClS6-N-acetyl-2-aminoadenineHHCH3O-amino acidClS6-N-acetyl-2-amino-8-fluoroadenineHHCH3O-amino acidClS2-N-acetylaminoadenineHHCH3O-amino acidClS2-N-acetylamino-8-fluoroadenineHHCH3O-amino acidClS2-N-acetylamino-8-fluorohypoxanthineHHCH3O-amino acidClS2-N-acetylaminohypoxanthineHHCH3O-amino acidClSThymineHO-arCH3O-amino acidClSUracilHO-arCH3O-amino acidClSGuanineHO-arCH3O-amino acidClSCytosineHO-arCH3O-amino acidClSAdenineHO-arCH3O-amino acidClSAdenineHO-arCH3O-amino acidClSAdenineHO-arCH3O-amino acidClSS-FluorouracilHO-arCH3O-amino acidClSS-FluorodyosineHO-arCH3O-amino acidClS2-FluorohypoxanthineHO-arCH3O-amino acidClS2-FluorohypoxanthineHO-arCH3O-amino acidClS2-FluorohypoxanthineHO-arCH3O-amino acid<	nino acid
CH3O-amino acidClS6-N-acetyl-2-amino-8-fluoroadenineHHCH3O-amino acidClS2-N-acetylaminoadenineHHCH3O-amino acidClS2-N-acetylamino-8-fluoroadenineHHCH3O-amino acidClS2-N-acetylamino-8-fluorohypoxanthineHHCH3O-amino acidClS2-N-acetylaminohypoxanthineHHHCH3O-amino acidClSThymineHO-arHO-arCH3O-amino acidClSUracilHO-arHO-arO-arHO-arO-arO-arO-arHO-ar </td <td>nino acid nino acid</td>	nino acid
CH3O-amino acidCIS2-N-acetylaminoadenineHHCH3O-amino acidCIS2-N-acetylamino-8-fluoroadenineHHCH3O-amino acidCIS2-N-acetylamino-8-fluorohypoxanthineHHCH3O-amino acidCIS2-N-acetylaminohypoxanthineHHHCH3O-amino acidCISThymineHO-arHO-arCH3O-amino acidCISGuanineHO-arHO-arO-arO-arHO-ar <t< td=""><td>nino acid nino acid</td></t<>	nino acid
CH3O-amino acidClS2-N-acetylamino-8-fluoroadenineHHCH3O-amino acidClS2-N-acetylamino-8-fluorohypoxanthineHHCH3O-amino acidClS2-N-acetylaminohypoxanthineHHHCH3O-amino acidClSThymineHO-arO-arHO-arO-arO-arHO-arO-a	nino acid
CH3O-amino acidClS2-N-acetylamino-8-fluorohypoxanthineHHCH3O-amino acidClS2-N-acetylaminohypoxanthineHHCH3O-amino acidClSThymineHO-arCH3O-amino acidClSUracilHO-arCH3O-amino acidClSGuanineHO-arCH3O-amino acidClSCytosineHO-arCH3O-amino acidClSAdenineHO-arCH3O-amino acidClSHypoxanthineHO-arCH3O-amino acidClSS-FluorouracilHO-arCH3O-amino acidClSS-FluoroguanineHO-arCH3O-amino acidClSS-FluorodadenineHO-arCH3O-amino acidClS2-FluoroadenineHO-arCH3O-amino acidClS2-FluorohypoxanthineHO-arCH3O-amino acidClS2-FluorohypoxanthineHO-arCH3O-amino acidClS2-FluorohypoxanthineHO-arCH3O-amino acidClS2-AminoadenineHO-arCH3O-amino acidClS2-AminoadenineHO-arCH3O-amino acidClS2-AminoadenineHO-arCH3O-amino acidClS	nino acid
CH3O-amino acidCIS2-N-acetylaminohypoxanthineHHCH3O-amino acidCISThymineHO-arCH3O-amino acidCISUracilHO-arCH3O-amino acidCISGuanineHO-arCH3O-amino acidCISCytosineHO-arCH3O-amino acidCISAdenineHO-arCH3O-amino acidCISHypoxanthineHO-arCH3O-amino acidCISS-FluoroguanineHO-arCH3O-amino acidCISS-FluoroguanineHO-arCH3O-amino acidCISS-FluoroadenineHO-arCH3O-amino acidCIS2-FluoroadenineHO-arCH3O-amino acidCIS2-FluorohypoxanthineHO-arCH3O-amino acidCIS2-FluorohypoxanthineHO-arCH3O-amino acidCIS2-FluorohypoxanthineHO-arCH3O-amino acidCIS2-AminoadenineHO-arCH3O-amino acidCIS2-AminoadenineHO-arCH3O-amino acidCIS2-AminoadenineHO-arCH3O-amino acidCIS2-AminoadenineHO-ar	nino acid
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CH ₃ O-amino acid Cl S Uracil H O-ac	
CH ₃ O-amino acid Cl S Guanine H O-ac	
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	I CI	S	8-Fluoroguanine	Н	O-acyl
CH ₃ O-amino acid	I CI	S	5-Fluorocytosine	Н	O-acyl
	I CI	S	8-Fluoroadenine	Н	O-acyl
CH ₃ O-amino acid	l CI	S	2-Fluoroadenine	Н	O-acyl
CH ₃ O-amino acid		S	2,8-Difluoroadenine	Н	O-acyl
CH ₃ O-amino acid	l Cl	S	2-Fluorohypoxanthine	Н	O-acyl
CH ₃ O-amino acid		S	8-Fluorohypoxanthine	Н	O-acyl
CH ₃ O-amino acid	l Cl	S	2,8-Difluorohypoxanthine	H	O-acyl
CH ₃ O-amino acid		S	2-Aminoadenine	Н	O-acyl
CH ₃ O-amino acid		S	2-Amino-8-fluoroadenine	H	O-acyl
CH ₃ O-amino acid		S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH ₃ O-amino acid		S	2-Aminohypoxanthine	Н	O-acyl
CH ₃ O-amino acid		S	2-N-acetylguanine	Н	O-acyl
CH ₃ O-amino acid		S	4-N-acetylcytosine	Н	O-acyl
CH ₃ O-amino acid		S	6-N-acetyladenine	Н	O-acyl
CH ₃ O-amino acid		S	2-N-acetyl-8-fluoroguanine	H	O-acyl
CH ₃ O-amino acid		S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH ₃ O-amino acid		S	6-N-acetyl-2-fluoroadenine	H	O-acyl
CH ₃ O-amino acid		S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH ₃ O-amino acid		S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CH ₃ O-amino acid		S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH ₃ O-amino acid		S	2-N-acetylaminoadenine	Н	O-acyl
CH ₃ O-amino acid		S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH ₃ O-amino acid		S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH ₃ O-amino acid	CI	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CH ₃ O-amino acid	CI	S	Thymine	Н	ОН
CH ₃ O-amino acid	CI	S	Uracil	Н	ОН
CH ₃ O-amino acid	CI	S	Guanine	Н	ОН
CH ₃ O-amino acid	CI	S	Cytosine	Н	ОН
CH ₃ O-amino acid	CI	S	Adenine	Н	ОН
CH ₃ O-amino acid	Cl	S	Hypoxanthine .	Н	OH ·
CH ₃ O-amino acid	Cl	S	5-Fluorouracil	Н	ОН
CH ₃ O-amino acid	Cl	S	8-Fluoroguanine	Н	ОН
CH ₃ O-amino acid	Cl	S	5-Fluorocytosine	Н	ОН
CH ₃ O-amino acid		S	8-Fluoroadenine	Н	ОН
CH ₃ O-amino acid	Cl	S	2-Fluoroadenine	Н	ОН
CH ₃ O-amino acid	Cl	S	2,8-Difluoroadenine	Н	ОН
CH ₃ O-amino acid	CI	S	2-Fluorohypoxanthine	H	ОН
CH ₃ O-amino acid	Cl	S	8-Fluorohypoxanthine	Н	ОН
CH ₃ O-amino acid		S	2,8-Difluorohypoxanthine	Н	ОН
CH ₃ O-amino acid	CI	S	2-Aminoadenine	Н	ОН
CH ₃ O-amino acid		S	2-Amino-8-fluoroadenine	Н	ОН
CH ₃ O-amino acid		S	2-Amino-8-fluorohypoxanthine	Н	ОН
CH ₃ O-amino acid		S	2-Aminohypoxanthine	Н	OH
CH ₃ O-amino acid		S	2-N-acetylguanine	Н	ОН
CH ₃ O-amino acid		S	4-N-acetylcytosine	Н	OH

CH ₃ C-amino acid Cl S 6-N-acetyl-8-fluoroguanine H OH CH ₃ O-amino acid Cl S 2-N-acetyl-8-fluoroguanine H OH CH ₃ O-amino acid Cl S 4-N-acetyl-2-fluoroadenine H OH CH ₃ O-amino acid Cl S 6-N-acetyl-2-fluoroadenine H OH CH ₃ O-amino acid Cl S 6-N-acetyl-2-gluinoadenine H OH CH ₃ O-amino acid Cl S 6-N-acetyl-2-aminoa-fluoroadenine H OH CH ₃ O-amino acid Cl S 2-N-acetylaminoa-fluoroadenine H OH CH ₃ O-amino acid Cl S 2-N-acetylamino-8-fluoroadenine H OH CH ₃ O-amino acid Cl S 2-N-acetylamino-8-fluoroadenine H OH CH ₃ O-amino acid Cl S 2-N-acetylamino-8-fluoroadenine H OH CH ₃ O-amino acid Cl<	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
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CH ₃ O-amino acid H S Guanine F H							
	CH ₃	O-amino acid	Н	S	Cytosine	F	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	H_	S	Adenine	F	Н
CH ₃	O-amino acid	Н	S	Hypoxanthine	F	Н
CH ₃	O-amino acid	Н	S	5-Fluorouracil	F	Н
CH ₃	O-amino acid	Н	S	8-Fluoroguanine	F	Н
CH ₃	O-amino acid	Н	S	5-Fluorocytosine	F	Н
CH ₃	O-amino acid	Η .	S	8-Fluoroadenine	F	Н
CH ₃	O-amino acid	H	S	2-Fluoroadenine	F	Н
CH ₃	O-amino acid	Н	S	2,8-Difluoroadenine	F	Н
CH ₃	O-amino acid	Н	S	2-Fluorohypoxanthine	F	Н
CH ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	F	Н
CH ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	F	Н
CH ₃	O-amino acid	Н	S	2-Aminoadenine	F	Н
CH ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	F	Н
CH ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	F	Н
CH ₃	O-amino acid	Н	S	2-Aminohypoxanthine	F	Н
CH ₃	O-amino acid	Н	S	2-N-acetylguanine	F	Н
CH ₃	O-amino acid	Η.	S	4-N-acetylcytosine	F	Н
CH ₃	O-amino acid	Н	S	6-N-acetyladenine	F	Н
CH ₃	O-amino acid	Н .	S	2-N-acetyl-8-fluoroguanine	F	Н
CH ₃	O-amino acid	H	S	4-N-acetyl-5-fluorocytosine	F	Н
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoroadenine	F	Н
CH ₃	O-amino acid	H	S	6-N-acetyl-2,8-difluoroadenine	F	Н
CH ₃	O-amino acid	H	S	6-N-acetyl-2-aminoadenine	F	Н
CH ₃	O-amino acid	H	S	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CH ₃	O-amino acid	H ·	S	2-N-acetylaminoadenine	F	Н
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	F	Н
CH ₃	O-amino acid	H H	S	2-N-acetylamino-8-fluorohypoxanthine	F	H
CH ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	F F	H
CH ₃	O-amino acid	Н	S	Thymine Uracil	F	O-amino acid
CH ₃	O-amino acid	Н	S	Guanine	F	O-amino acid
CH ₃	O-amino acid	Н	S	Cytosine	F	O-amino acid
CH ₃	O-amino acid	Н	S	Adenine	F	O-amino acid O-amino acid
CH ₃	O-amino acid	H	S	Hypoxanthine	F	O-amino acid
CH ₃	O-amino acid	H	S	5-Fluorouracil	F	O-amino acid
CH ₃	O-amino acid	H	S	8-Fluoroguanine	F	O-amino acid
CH ₃	O-amino acid	H	S	5-Fluorocytosine	F	O-amino acid
CH ₃	O-amino acid	H	S	8-Fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	H	S	2-Fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	H	S	2,8-Difluoroadenine	F	O-amino acid
CH ₃	O-amino acid	Н	S	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	H	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	H	S	2-Aminoadenine	F	O-amino acid
CH ₃	O-amino acid	H	S	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	O-amino acid	H	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	O-amino acid	H	S	2-Aminohypoxanthine	F	O-amino acid
1 3			<u> </u>	po		O minio acid

CH₃ O-amino acid H S 2-N-acetylguanine F O-amino acid CH₃ O-amino acid H S 4-N-acetylcytosine F O-amino acid CH₃ O-amino acid H S 6-N-acetyla-8-fluoroguanine F O-amino acid CH₃ O-amino acid H S 4-N-acetyl-3-fluoroguanine F O-amino acid CH₃ O-amino acid H S 6-N-acetyl-2-g-diffluoroadenine F O-amino acid CH₃ O-amino acid H S 6-N-acetyl-2-g-diffluoroadenine F O-amino acid CH₃ O-amino acid H S 6-N-acetyl-2-g-diffluoroadenine F O-amino acid CH₃ O-amino acid H S 2-N-acetylamino-8-fluoroadenine F O-amino acid CH₃ O-amino acid H S 2-N-acetylamino-8-fluoroadenine F O-amino acid CH₃ O-amino acid H S 2-N-acetylamino-8-fluoroadenine F O-amino acid <t< th=""><th>R⁶</th><th>R⁷</th><th>R⁸</th><th>X</th><th>Base</th><th>R¹⁰</th><th>R⁹</th></t<>	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
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CH ₃ O-amino acid H S Thymine F OH							
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	CH ₃	O-amino acid	Н	S	Uracil	F	OH

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	H	S	Guanine	F	OH
CH ₃	O-amino acid	Н	S	Cytosine	F	OH
CH ₃	O-amino acid	Н	S	Adenine	F	OH
CH ₃	O-amino acid	Н	S	Hypoxanthine	F	OH
CH ₃	O-amino acid	Н	S	5-Fluorouracil	F	OH
CH ₃	O-amino acid	Н	S	8-Fluoroguanine	F	OH
CH ₃	O-amino acid	Н	S	5-Fluorocytosine	F	ОН
CH ₃	O-amino acid	Н	S	8-Fluoroadenine	F	OH
CH ₃	O-amino acid	Н	S	2-Fluoroadenine	F	OH
CH ₃	O-amino acid	Н	S	2,8-Difluoroadenine	F	OH
CH ₃	O-amino acid	Н	S	2-Fluorohypoxanthine	F	ОН
CH ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	F	ОН
CH ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	F	OH
CH ₃	O-amino acid	Н	S	2-Aminoadenine	F	ОН
CH ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	F	OH
CH ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	F	ОН
CH ₃	O-amino acid	Н	S	2-Aminohypoxanthine	F	ОН
CH ₃	O-amino acid	Н	S	2-N-acetylguanine	F	ОН
CH ₃	O-amino acid	H	S	4-N-acetylcytosine	F	ОН
CH ₃	O-amino acid	Н	S	6-N-acetyladenine .	F	ОН
CH ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	F	OH
CH ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	F	ОН
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoroadenine	F	ОН
CH ₃	O-amino acid	Н	S	6-N-acetyl-2,8-difluoroadenine	F	ОН
CH₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	F	ОН
CH ₃	O-amino acid	H	S	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CH ₃	O-amino acid	H	S	2-N-acetylaminoadenine	F	ОН
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	F	ОН
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	OH
CH ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	F	ОН
CH ₃	O-amino acid	Н	S	Thymine	Br	Н
CH ₃	O-amino acid	Н	S	Uracil	Br	Н
CH ₃	O-amino acid	Н	S	Guanine	Br	H
CH ₃	O-amino acid	Н	S	Cytosine	Br	Н
CH ₃	O-amino acid	H	S	Adenine	Вг	Н
CH ₃	O-amino acid	Н	S	Hypoxanthine	Br	H
CH ₃	O-amino acid	H	S	5-Fluorouracil	Br	H
CH ₃	O-amino acid	H	S	8-Fluoroguanine	Br	H
CH ₃	O-amino acid	H	S	5-Fluorocytosine	Br	Н
CH ₃	O-amino acid	H	S	8-Fluoroadenine	Br	Н .
CH ₃	O-amino acid	H	S	2-Fluoroadenine	Br	Н
CH ₃	O-amino acid	Н	S	2,8-Difluoroadenine	Br	Н
CH ₃	O-amino acid	H	S	2-Fluorohypoxanthine	Br	Н
CH ₃	O-amino acid	H	S	8-Fluorohypoxanthine	Br	Н
CH ₃	O-amino acid	H	S	2,8-Difluorohypoxanthine	Br	H
CH ₃	O-amino acid	H	S.	2-Aminoadenine	Br	H
CH ₃	O-amino acid	H_	S	2-Amino-8-fluoroadenine	Br	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	Br	H
CH ₃	O-amino acid	Н	S	2-Aminohypoxanthine	Br	Н
CH₃	O-amino acid	H	S	2-N-acetylguanine	Br	H
CH ₃	O-amino acid	Н	S	4-N-acetylcytosine	Br	Н
CH₃	O-amino acid	Н	S	6-N-acetyladenine	Br	Н
CH ₃	O-amino acid	H	S	2-N-acetyl-8-fluoroguanine	Br	Н
CH₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	Br	Н
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoroadenine	Br	Н
CH ₃	O-amino acid	H	S	6-N-acetyl-2,8-difluoroadenine	Br	H
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	Br	Н
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	Н
CH ₃	O-amino acid	Н	S	2-N-acetylaminoadenine	Br	H
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	Br	Н
CH ₃	O-amino acid	H ·	S	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CH ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	Br	Н
CH₃	O-amino acid	Н	S	Thymine	Br	O-amino acid
CH₃	O-amino acid	Н	S	Uracil	Br	O-amino acid
CH ₃	O-amino acid	Н	S	Guanine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	Cytosine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	Adenine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	Hypoxanthine	Br	O-amino acid
CH₃	O-amino acid	H	S	5-Fluorouracil	Br	O-amino acid
CH ₃	O-amino acid	Н	S	8-Fluoroguanine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	O-amino acid	Η.	S	8-Fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	2-Fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	2,8-Difluoroadenine	Br	O-amino acid
CH₃	O-amino acid	H	S	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	H	S	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	H	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	2-Aminoadenine	Br	O-amino acid
CH ₃	O-amino acid	H	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	H	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	2-N-acetylguanine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	4-N-acetylcytosine	Br	O-amino acid
CH ₃	O-amino acid	H	S	6-N-acetyladenine	Br	O-amino acid
CH ₃	O-amino acid	H	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	O-amino acid	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	O-amino acid	H	S	2-N-acetylaminohypoxanthine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Н	S	Thymine	Br	O-acyl
CH ₃	O-amino acid	Н	S	Uracil	Br	O-acyl
CH ₃	O-amino acid	Н	S	Guanine	Br	O-acyl
CH ₃	O-amino acid	Н	S	Cytosine	Br	O-acyl
CH ₃	O-amino acid	Н	S	Adenine	Вг	O-acyl
CH ₃	O-amino acid	Н	S	Hypoxanthine	Br	O-acyl
CH ₃	O-amino acid	Н	S	5-Fluorouracil	Br	O-acyl
CH ₃	O-amino acid	H	S	8-Fluoroguanine	Br	O-acyl
CH₃	O-amino acid	Н	S	5-Fluorocytosine	Br	O-acyl
CH ₃	O-amino acid	Н	S	8-Fluoroadenine	Br	O-acyl
CH ₃	O-amino acid	Н	S	2-Fluoroadenine	Br	O-acyl
CH ₃	O-amino acid	Н	S	2,8-Difluoroadenine	Br	O-acyl
CH ₃	O-amino acid	H	S	2-Fluorohypoxanthine	Br	O-acyl
CH ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	Br	O-acyl
CH ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	Br	O-acyl
CH ₃	O-amino acid	H	S	2-Aminoadenine	Br	O-acyl
CH ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	Br	O-acyl
CH ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	O-amino acid	Н	S	2-Aminohypoxanthine	Br	O-acyl
CH ₃	O-amino acid	Н	S	2-N-acetylguanine	Br	O-acyl
CH ₃	O-amino acid	Н	S	4-N-acetylcytosine	Br	O-acyl
CH ₃	O-amino acid	Н	S	6-N-acetyladenine	Br	O-acyl
CH ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH₃	O-amino acid	H.	S_	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH ₃	O-amino acid	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH ₃	O-amino acid	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH ₃	O-amino acid	Н	S	2-N-acetylaminoadenine	Br	O-acyl
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	O-amino acid	H	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CH ₃	O-amino acid	Н	S	Thymine	Br	ОН
CH ₃	O-amino acid	H	S	Uracil	Вг	ОН
CH ₃	O-amino acid	H	S	Guanine	Br	ОН
CH ₃	O-amino acid	H	S	Cytosine	Br	ОН
CH ₃	O-amino acid	H	S	Adenine	Br	ОН
CH ₃	O-amino acid	Н	S	Hypoxanthine	Br	ОН
CH ₃	O-amino acid	Н	S	5-Fluorouracil	Br	OH .
CH ₃	O-amino acid	Н	S	8-Fluoroguanine	Br	ОН
CH ₃	O-amino acid	Н	S	5-Fluorocytosine	Br	ОН
CH ₃		Н	S	8-Fluoroadenine	Br	ОН
CH ₃		Н	S	2-Fluoroadenine	Br	ОН
CH ₃	O-amino acid	Н	S	2,8-Difluoroadenine	Br	ОН
CH ₃	O-amino acid	H	S	2-Fluorohypoxanthine	Br	ОН
CH ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	Br	ОН
CH ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	Br	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CH ₃	O-amino acid	Н	S	2-Aminoadenine	Br	ОН
CH ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	Br	OH
CH ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	Br	OH
CH ₃	O-amino acid	Н	S	2-Aminohypoxanthine	Br	OH
CH ₃	O-amino acid	Н	S	2-N-acetylguanine	Вг	ОН
CH ₃	O-amino acid	Н	S	4-N-acetylcytosine	Br	ОН
CH ₃	O-amino acid	Н	S	6-N-acetyladenine	Br	ОН
CH ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	Br	ОН
CH ₃	O-amino acid	H	s	4-N-acetyl-5-fluorocytosine	Br	OH
CH ₃	O-amino acid	H	S	6-N-acetyl-2-fluoroadenine	Br	OH
CH ₃	O-amino acid	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	OH
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	Br	OH
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CH ₃	O-amino acid	Н	S	2-N-acetylaminoadenine	Br	OH
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	Br	OH
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	OH
CH ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	Br	OH
CH ₃	O-amino acid	Н	S	Thymine	Cl	Н
CH ₃	O-amino acid	Н	S	Uracil	Ci	Н
CH ₃	O-amino acid	H	S	Guanine	Cl	Н
CH ₃	O-amino acid	H	S	Cytosine	Ci	Н .
CH ₃	O-amino acid	H	S	Adenine	CI	Н
CH ₃	O-amino acid	H	S	Hypoxanthine	Ci	Н
CH ₃	O-amino acid	Н	S	5-Fluorouracil	CI	Н
CH ₃	O-amino acid	Н	S	8-Fluoroguanine	CI	Н
CH ₃	O-amino acid	Н	S	5-Fluorocytosine	Cl	H
CH ₃	O-amino acid	Н	S	8-Fluoroadenine	CI	Н
CH ₃	O-amino acid	Н	S	2-Fluoroadenine	CI	Н
CH ₃	O-amino acid	Н	S	2,8-Difluoroadenine	Cl	Н
CH ₃	O-amino acid	Н	S	2-Fluorohypoxanthine	CI	Н
CH ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	Cl	Н
CH ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	CI	H
CH ₃	O-amino acid	Н	S	2-Aminoadenine	CI	Н
CH ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	CI	Н
CH ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	CI	Н
CH ₃	O-amino acid	Н	S	2-Aminohypoxanthine	Cl	Н
CH ₃	O-amino acid	Н	S	2-N-acetylguanine	Cl	Н
CH ₃	O-amino acid	Н	S	4-N-acetylcytosine	CI	H
CH ₃	O-amino acid	H	Š	6-N-acetyladenine	Cl	H
CH ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	CI	H
CH ₃	O-amino acid	H	S	4-N-acetyl-5-fluorocytosine	Cl	H
CH ₃	O-amino acid	H	\$	6-N-acetyl-2-fluoroadenine	Cl	Н
CH ₃	O-amino acid	H	S	6-N-acetyl-2,8-difluoroadenine	Cl	Н
CH ₃	O-amino acid	H	S	6-N-acetyl-2-aminoadenine	Cl	H
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	H
CH ₃	O-amino acid	H	S	2-N-acetylaminoadenine	CI	H
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	CI	H
C1 13	O-animo acid	11		2 11-acctylamino-o-moroadcimic	UI.	11

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	CI	Н
CH ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	Cl	Н
CH ₃	O-amino acid	Н	S	Thymine	Cl	O-amino acid
CH ₃	O-amino acid	Н	S	Uracil	Cl	O-amino acid
CH ₃	O-amino acid	Н	S	Guanine	Cl	O-amino acid
CH ₃	O-amino acid	Н	S	Cytosine	Cl	O-amino acid
CH ₃	O-amino acid	Н	S	Adenine	Cl	O-amino acid
CH ₃	O-amino acid	Н	S	Hypoxanthine	Cl	O-amino acid
CH ₃	O-amino acid	Н	S	5-Fluorouracil	Cl	O-amino acid
CH ₃	O-amino acid	Н	S	8-Fluoroguanine	CI	O-amino acid
CH ₃	O-amino acid	Н	S	5-Fluorocytosine	Cl	O-amino acid
CH ₃	O-amino acid	Н	S	8-Fluoroadenine	CI	O-amino acid
CH ₃	O-amino acid	Н	S	2-Fluoroadenine	CI	O-amino acid
CH ₃	O-amino acid	Н	S	2,8-Difluoroadenine	CI	O-amino acid
CH ₃	O-amino acid	Н	S	2-Fluorohypoxanthine	CI	O-amino acid
CH ₃	O-amino acid	H	Š	8-Fluorohypoxanthine	CI	O-amino acid
CH ₃	O-amino acid	H	S	2,8-Difluorohypoxanthine	Ci	O-amino acid
CH ₃	O-amino acid	H	S	2-Aminoadenine	CI	O-amino acid
CH ₃	O-amino acid	H	S	2-Amino-8-fluoroadenine	Ci	O-amino acid
CH ₃	O-amino acid	H	S	2-Amino-8-fluorohypoxanthine	Ci	O-amino acid
CH ₃	O-amino acid	H	S	2-Aminohypoxanthine	CI	O-amino acid
CH ₃	O-amino acid	H	S	2-N-acetylguanine	CI	O-amino acid
CH ₃	O-amino acid	H	S	4-N-acetylcytosine	CI	O-amino acid
CH ₃	O-amino acid	H	S	6-N-acetyladenine	CI	O-amino acid
CH ₃	O-amino acid	H	S	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CH ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CH ₃	O-amino acid	H	S	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CH ₃	O-amino acid	H	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH ₃	O-amino acid	H	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CH ₃	O-amino acid	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	
CH ₃	O-amino acid	Н	S	2-N-acetylaminoadenine	Cl	O-amino acid
CH ₃		H	S		Cl	O-amino acid
CH ₃	O-amino acid O-amino acid	H	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CH ₃	O-amino acid	H	S	2-N-acetylamino-8-fluorohypoxanthine 2-N-acetylaminohypoxanthine	Cl	
	O-amino acid		S			O-amino acid
CH ₃		H	S	Thymine	Cl Cl	O-acyl
CH ₃	O-amino acid			Uracil		O-acyl
CH ₃	O-amino acid		S	Guanine	Cl	O-acyl
CH ₃	O-amino acid		S	Cytosine	Cl	O-acyl
CH ₃	O-amino acid	H	S	Adenine	Cl	O-acyl
CH ₃	O-amino acid	H	S	Hypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	H	S	5-Fluorouracil	Cl	O-acyl
CH ₃	O-amino acid	+	S	8-Fluoroguanine	Cl	O-acyl
CH ₃	O-amino acid	+	S	5-Fluorocytosine	Cl	O-acyl
CH ₃	O-amino acid		S	8-Fluoroadenine	Cl	O-acyl
CH ₃	O-amino acid		S	2-Fluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	+	S	2,8-Difluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	<u> </u>	S	2-Fluorohypoxanthine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	CI	O-acyl
CH ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	CI	O-acyl
CH ₃	O-amino acid	Н	S	2-Aminoadenine	Cl	O-acyl
CH ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	CI	O-acyl
CH ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CH ₃	O-amino acid	Н	S	2-Aminohypoxanthine	CI	O-acyl
CH ₃	O-amino acid	Н	S	2-N-acetylguanine	CI	O-acyl
CH ₃	O-amino acid	Н	S	4-N-acetylcytosine	CI	O-acyl
CH ₃	O-amino acid	Н	S	6-N-acetyladenine	CI	O-acyl
CH ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	Ci	O-acyl
CH ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoroadenine	Ci	O-acyl
CH ₃	O-amino acid	Н	S	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CH ₃	O-amino acid	Н	s	2-N-acetylaminoadenine	Cl	O-acyl
CH ₃	O-amino acid	Н	s	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	CI	O-acyl
CH ₃	O-amino acid	H	S	Thymine	CI	OH OH
CH ₃	O-amino acid	Н	S	Uracil	Cl	ОН
CH ₃	O-amino acid	Н	S	Guanine	Cl	ОН
CH ₃	O-amino acid	Н	Š	Cytosine	Cl	OH
CH ₃	O-amino acid	Н	S	Adenine	Cl	ОН
CH ₃	O-amino acid	Н	S	Hypoxanthine	CI	OH
CH ₃	O-amino acid	Н	S	5-Fluorouracil	Cl Cl	OH
CH ₃	O-amino acid	Н	S	8-Fluoroguanine	CI	OH
CH ₃	O-amino acid	Н	S	5-Fluorocytosine	CI	ОН
CH ₃	O-amino acid	Н	S	8-Fluoroadenine	CI	OH
CH ₃	O-amino acid	Н	S	2-Fluoroadenine	Cl	ОН
CH ₃	O-amino acid	Н	S	2,8-Difluoroadenine	Cl	ОН
CH ₃	O-amino acid	Н	S	2-Fluorohypoxanthine	CI	ОН
CH ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	Cl	ОН
CH ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	Cl	ОН
CH ₃	O-amino acid	Н	S	2-Aminoadenine	Cl	ОН
CH ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	Cl	ОН
CH₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	Cl	ОН
CH ₃	O-amino acid	Н	S	2-Aminohypoxanthine	Cl	ОН
CH ₃	O-amino acid	Н	S	2-N-acetylguanine	Cl	ОН
CH ₃	O-amino acid	Н	S	4-N-acetylcytosine	CI	OH .
CH ₃	O-amino acid	Н	S	6-N-acetyladenine	CI	OH
CH ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	CI	OH
CH ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	CI	OH
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoroadenine	CI	OH
CH ₃	O-amino acid	H	S	6-N-acetyl-2,8-difluoroadenine	CI	OH
CH ₃	O-amino acid	H	S	6-N-acetyl-2-aminoadenine	Ci	OH
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Ci	OH
			_=		<u>~</u>	O11

R ⁶	\mathbb{R}^7	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Н	s	2-N-acetylaminoadenine	Cl	OH
CH ₃	O-amino acid	H	S	2-N-acetylamino-8-fluoroadenine	CI	OH
CH ₃	O-amino acid	H	S	2-N-acetylamino-8-fluorohypoxanthine	CI	OH
CH ₃	O-amino acid	H	S	2-N-acetylaminohypoxanthine	Cl	OH
CH ₃	O-amino acid	Н	S	Thymine	Н	Н
CH ₃	O-amino acid	H	S	Uracil	Н	
CH ₃	O-amino acid	H	S	Guanine		H
CH ₃	O-amino acid	Н	S		H	H
CH ₃	O-amino acid	H	\$	Cytosine Adenine	H	H
CH ₃	O-amino acid	H	S	Hypoxanthine	H	H
CH ₃	O-amino acid	Н	S	5-Fluorouracil	H	Н
CH ₃	O-amino acid	Н	S		H	Н
CH ₃	O-amino acid	H	S	8-Fluoroguanine	H	H
		Н	S	5-Fluorocytosine	H	H
CH₃	O-amino acid		S	8-Fluoroadenine	H	Н
CH ₃	O-amino acid	H	S	2-Fluoroadenine	H	H
CH ₃	O-amino acid	H		2,8-Difluoroadenine	Н	H
CH ₃	O-amino acid	H H	S	2-Fluorohypoxanthine	H	Н
CH ₃	O-amino acid		S	8-Fluorohypoxanthine	Н	Н
CH ₃	O-amino acid	H		2,8-Difluorohypoxanthine	H	Н
CH ₃	O-amino acid	H	S	2-Aminoadenine	H	Н
CH ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	Н	H
CH ₃	O-amino acid	H	S	2-Amino-8-fluorohypoxanthine	H	Н
CH ₃	O-amino acid	Н	S	2-Aminohypoxanthine	H	H
CH ₃	O-amino acid	H	S	2-N-acetylguanine	H	Н
CH ₃	O-amino acid	H	S	4-N-acetylcytosine	H	H·
CH ₃	O-amino acid	H	S	6-N-acetyladenine	H	H
CH ₃	O-amino acid	H	S	2-N-acetyl-8-fluoroguanine	H	Н
CH ₃	O-amino acid	H	S	4-N-acetyl-5-fluorocytosine	Н	Н
CH ₃	O-amino acid	H	S	6-N-acetyl-2-fluoroadenine	H	Н
CH ₃	O-amino acid	H	S	6-N-acetyl-2,8-difluoroadenine	Н	H
CH ₃	O-amino acid	H	S	6-N-acetyl-2-aminoadenine	Н	H
CH ₃	O-amino acid	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	Н
CH ₃	O-amino acid	H	S	2-N-acetylaminoadenine	Н	H .
CH ₃	O-amino acid	H	S	2-N-acetylamino-8-fluoroadenine	Н	H ·
CH ₃	O-amino acid		S	2-N-acetylamino-8-fluorohypoxanthine	H	H
CH ₃	O-amino acid	H	S	2-N-acetylaminohypoxanthine	H	H ,
CH ₃	O-amino acid	H	S	Thymine	Н	O-amino acid
CH₃	O-amino acid	H	S	Uracil	H	O-amino acid
CH₃	O-amino acid	H	S	Guanine	Н	O-amino acid
CH ₃	O-amino acid	H	S	Cytosine	Н	O-amino acid
CH ₃	O-amino acid	H	S	Adenine	Н	O-amino acid
CH ₃	O-amino acid	Н	S	Hypoxanthine	Н	O-amino acid
CH ₃	O-amino acid	H	S	5-Fluorouracil	Н	O-amino acid
CH ₃	O-amino acid	H	S	8-Fluoroguanine	Н	O-amino acid
CH ₃	O-amino acid	H	S	5-Fluorocytosine	Н	O-amino acid
CH ₃	O-amino acid	H	S	8-Fluoroadenine	Н	O-amino acid
CH ₃	O-amino acid	Н	S	2-Fluoroadenine	H	O-amino acid

CH3O-amino acidHS2-FluorohypoxanthineHGCH3O-amino acidHS8-FluorohypoxanthineHGCH3O-amino acidHS2,8-DifluorohypoxanthineHGCH3O-amino acidHS2-Amino-8-fluoroadenineHGCH3O-amino acidHS2-Amino-8-fluorohypoxanthineHGCH3O-amino acidHS2-AminohypoxanthineHGCH3O-amino acidHS2-N-acetylguanineHGCH3O-amino acidHS4-N-acetylcytosineHGCH3O-amino acidHS6-N-acetyladenineHGCH3O-amino acidHS4-N-acetyl-8-fluoroguanineHGCH3O-amino acidHS6-N-acetyl-2-fluoroadenineHGCH3O-amino acidHS6-N-acetyl-2-fluoroadenineHGCH3O-amino acidHS6-N-acetyl-2-fluoroadenineHGCH3O-amino acidHS6-N-acetyl-2-aminoadenineHG	O-amino acid
CH3O-amino acidHS2-FluorohypoxanthineHGCH3O-amino acidHS8-FluorohypoxanthineHGCH3O-amino acidHS2,8-DifluorohypoxanthineHGCH3O-amino acidHS2-Amino-8-fluoroadenineHGCH3O-amino acidHS2-Amino-8-fluorohypoxanthineHGCH3O-amino acidHS2-AminohypoxanthineHGCH3O-amino acidHS2-N-acetylguanineHGCH3O-amino acidHS4-N-acetylcytosineHGCH3O-amino acidHS6-N-acetyladenineHGCH3O-amino acidHS4-N-acetyl-8-fluoroguanineHGCH3O-amino acidHS6-N-acetyl-2-fluoroadenineHGCH3O-amino acidHS6-N-acetyl-2-fluoroadenineHGCH3O-amino acidHS6-N-acetyl-2-fluoroadenineHGCH3O-amino acidHS6-N-acetyl-2-aminoadenineHG	O-amino acid
CH3O-amino acidHS2,8-DifluorohypoxanthineHCCH3O-amino acidHS2-AminoadenineHCCH3O-amino acidHS2-Amino-8-fluoroadenineHCCH3O-amino acidHS2-AminohypoxanthineHCCH3O-amino acidHS2-N-acetylguanineHCCH3O-amino acidHS4-N-acetylcytosineHCCH3O-amino acidHS6-N-acetyladenineHCCH3O-amino acidHS2-N-acetyl-8-fluoroguanineHCCH3O-amino acidHS4-N-acetyl-5-fluorocytosineHCCH3O-amino acidHS6-N-acetyl-2-fluoroadenineHCCH3O-amino acidHS6-N-acetyl-2,8-difluoroadenineHCCH3O-amino acidHS6-N-acetyl-2,8-difluoroadenineHCCH3O-amino acidHS6-N-acetyl-2-aminoadenineHC	O-amino acid
CH3O-amino acidHS2-AminoadenineHCCH3O-amino acidHS2-Amino-8-fluoroadenineHCCH3O-amino acidHS2-Amino-8-fluorohypoxanthineHCCH3O-amino acidHS2-AminohypoxanthineHCCH3O-amino acidHS2-N-acetylguanineHCCH3O-amino acidHS4-N-acetylcytosineHCCH3O-amino acidHS6-N-acetyladenineHCCH3O-amino acidHS2-N-acetyl-8-fluoroguanineHCCH3O-amino acidHS6-N-acetyl-5-fluorocytosineHCCH3O-amino acidHS6-N-acetyl-2-fluoroadenineHCCH3O-amino acidHS6-N-acetyl-2,8-difluoroadenineHCCH3O-amino acidHS6-N-acetyl-2-aminoadenineHC	O-amino acid
CH3O-amino acidHS2-Amino-8-fluoroadenineHCCH3O-amino acidHS2-Amino-8-fluorohypoxanthineHCCH3O-amino acidHS2-AminohypoxanthineHCCH3O-amino acidHS2-N-acetylguanineHCCH3O-amino acidHS4-N-acetylcytosineHCCH3O-amino acidHS6-N-acetyladenineHCCH3O-amino acidHS2-N-acetyl-8-fluoroguanineHCCH3O-amino acidHS4-N-acetyl-5-fluorocytosineHCCH3O-amino acidHS6-N-acetyl-2-fluoroadenineHCCH3O-amino acidHS6-N-acetyl-2,8-difluoroadenineHCCH3O-amino acidHS6-N-acetyl-2-aminoadenineHC	O-amino acid
CH3O-amino acidHS2-Amino-8-fluorohypoxanthineHCCH3O-amino acidHS2-AminohypoxanthineHCCH3O-amino acidHS2-N-acetylguanineHCCH3O-amino acidHS4-N-acetylcytosineHCCH3O-amino acidHS6-N-acetyladenineHCCH3O-amino acidHS2-N-acetyl-8-fluoroguanineHCCH3O-amino acidHS4-N-acetyl-5-fluorocytosineHCCH3O-amino acidHS6-N-acetyl-2-fluoroadenineHCCH3O-amino acidHS6-N-acetyl-2,8-difluoroadenineHCCH3O-amino acidHS6-N-acetyl-2-aminoadenineHC	O-amino acid
CH3O-amino acidHS2-AminohypoxanthineHCCH3O-amino acidHS2-N-acetylguanineHCCH3O-amino acidHS4-N-acetylcytosineHCCH3O-amino acidHS6-N-acetyladenineHCCH3O-amino acidHS2-N-acetyl-8-fluoroguanineHCCH3O-amino acidHS4-N-acetyl-5-fluorocytosineHCCH3O-amino acidHS6-N-acetyl-2-fluoroadenineHCCH3O-amino acidHS6-N-acetyl-2,8-difluoroadenineHCCH3O-amino acidHS6-N-acetyl-2-aminoadenineHC	O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
CH ₃ O-amino acid H S 2-N-acetylguanine H CH ₃ O-amino acid H S 4-N-acetylcytosine H CH ₃ O-amino acid H S 6-N-acetyladenine H CH ₃ O-amino acid H S 2-N-acetyladenine H CH ₃ O-amino acid H S 4-N-acetyl-8-fluoroguanine H CH ₃ O-amino acid H S 4-N-acetyl-5-fluorocytosine H CH ₃ O-amino acid H S 6-N-acetyl-2-fluoroadenine H CH ₃ O-amino acid H S 6-N-acetyl-2,8-difluoroadenine H CH ₃ O-amino acid H S 6-N-acetyl-2,8-difluoroadenine H CH ₃ O-amino acid H S 6-N-acetyl-2-aminoadenine H CH ₃ O-amino acid H S 6-N-acetyl-2-aminoadenine	O-amino acid O-amino acid O-amino acid O-amino acid O-amino acid
CH3O-amino acidHS4-N-acetylcytosineHCCH3O-amino acidHS6-N-acetyladenineHCCH3O-amino acidHS2-N-acetyl-8-fluoroguanineHCCH3O-amino acidHS4-N-acetyl-5-fluorocytosineHCCH3O-amino acidHS6-N-acetyl-2-fluoroadenineHCCH3O-amino acidHS6-N-acetyl-2,8-difluoroadenineHCCH3O-amino acidHS6-N-acetyl-2-aminoadenineHC	O-amino acid O-amino acid O-amino acid O-amino acid
CH3O-amino acidHS6-N-acetyladenineHCCH3O-amino acidHS2-N-acetyl-8-fluoroguanineHCCH3O-amino acidHS4-N-acetyl-5-fluorocytosineHCCH3O-amino acidHS6-N-acetyl-2-fluoroadenineHCCH3O-amino acidHS6-N-acetyl-2,8-difluoroadenineHCCH3O-amino acidHS6-N-acetyl-2-aminoadenineHC	O-amino acid O-amino acid O-amino acid
CH3O-amino acidHS2-N-acetyl-8-fluoroguanineHCCH3O-amino acidHS4-N-acetyl-5-fluorocytosineHCCH3O-amino acidHS6-N-acetyl-2-fluoroadenineHCCH3O-amino acidHS6-N-acetyl-2,8-difluoroadenineHCCH3O-amino acidHS6-N-acetyl-2-aminoadenineHC	O-amino acid O-amino acid
CH3O-amino acidHS4-N-acetyl-5-fluorocytosineHCCH3O-amino acidHS6-N-acetyl-2-fluoroadenineHCCH3O-amino acidHS6-N-acetyl-2,8-difluoroadenineHCCH3O-amino acidHS6-N-acetyl-2-aminoadenineHC	O-amino acid
CH ₃ O-amino acid H S 6-N-acetyl-2-fluoroadenine H CH ₃ O-amino acid H S 6-N-acetyl-2,8-difluoroadenine H CH ₃ O-amino acid H S 6-N-acetyl-2-aminoadenine H CH ₃ O-amino acid H S 6-N-acetyl-2-aminoadenine	
CH ₃ O-amino acid H S 6-N-acetyl-2,8-difluoroadenine H CH ₃ O-amino acid H S 6-N-acetyl-2-aminoadenine H C	O-amino anid
CH ₃ O-amino acid H S 6-N-acetyl-2-aminoadenine H C	
	O-amino acid
CH ₃ O-amino acid H S 2-N-acetylamino-8-fluoroadenine H C	O-amino acid
	O-amino acid
CH ₃ O-amino acid H S 2-N-acetylaminohypoxanthine H C	O-amino acid
CH ₃ O-amino acid H S Thymine H C	O-acyl
	O-acyl
	O-acyl
	O-acyl
CH ₃ O-amino acid H S Adenine H C	O-acyl
	O-acyl
	O-acyl
	O-acyl
	O-acyl
CH ₃ O-amino acid H S 8-Fluoroadenine H C	O-acyl
	O-acyl
	O-acyl
CH ₃ O-amino acid H S 2-Fluorohypoxanthine H C	O-acyl
CH ₃ O-amino acid H S 8-Fluorohypoxanthine H C	O-acyl
	O-acyl
	O-acyl
	O-acyl
	O-acyl
	O-acyl
	O-acyl
	O-acyl
 	O-acyl
\\\\\\	O-acyl
	O-acyl
	O-acyl
	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CH ₃	O-amino acid	H.	S	2-N-acetylaminoadenine	H	O-acyl
CH ₃	O-amino acid	H	S	2-N-acetylamino-8-fluoroadenine	H	O-acyl '
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CH ₃	O-amino acid	Н	S	Thymine	Н	ОН
CH ₃	O-amino acid	Н	S	Uracil	Н	OH
CH ₃	O-amino acid	Н	S	Guanine	H_	OH
CH ₃	O-amino acid	Н	S	Cytosine	H	ОН
CH ₃	O-amino acid	Н	S	Adenine	Н	ОН
CH ₃	O-amino acid	Н	S	Hypoxanthine	Н	ОН
CH ₃	O-amino acid	Н	S	5-Fluorouracil	Н	ОН
CH ₃	O-amino acid	Н	S	8-Fluoroguanine	Н	ОН
CH ₃	O-amino acid	Н	S	5-Fluorocytosine	Н	OH
CH ₃	O-amino acid	Н	S	8-Fluoroadenine	Н	OH .
CH ₃	O-amino acid	Н	S	2-Fluoroadenine	H	OH
CH ₃	O-amino acid	Н	S	2,8-Difluoroadenine	Н	ОН
CH ₃	O-amino acid	Н	S	2-Fluorohypoxanthine	Н	ОН
CH ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	Н	ОН
CH ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	Н	ОН
CH ₃	O-amino acid	Н	S	2-Aminoadenine	Н	OH
CH ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	Н	ОН
CH ₃	O-amino acid	H_	S	2-Amino-8-fluorohypoxanthine	Н	OH
CH ₃	O-amino acid	H	S	2-Aminohypoxanthine	H	OH
CH ₃	O-amino acid	Н	S	2-N-acetylguanine	Н	ОН
CH ₃	O-amino acid	Н	S	4-N-acetylcytosine	Н	ОН
CH ₃	O-amino acid	Н	S	6-N-acetyladenine	Н	ОН
CH ₃	O-amino acid	H	S	2-N-acetyl-8-fluoroguanine	Н	ОН
CH ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	Н	ОН
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoroadenine	H	ОН
CH ₃	O-amino acid	Н	S	6-N-acetyl-2,8-difluoroadenine	Н	ОН
CH ₃	O-amino acid	H	S	6-N-acetyl-2-aminoadenine	Н	ОН
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	ОН
CH ₃	O-amino acid	Η	S	2-N-acetylaminoadenine	Н	ОН
CH ₃	O-amino acid	H	S	2-N-acetylamino-8-fluoroadenine	Н	ОН
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Н	ОН
CH ₃	O-amino acid	H	S	2-N-acetylaminohypoxanthine	Н	ОН
CH ₃		Н	S	Thymine	OH	Н
CH ₃	O-amino acid	Н	S	Uracil .	ОН	Н
CH ₃	O-amino acid	Н	S	Guanine	OH	Н
CH ₃		Н	S	Cytosine	ОН	H
CH ₃	O-amino acid	Н	S	Adenine	OH	Н
CH ₃	O-amino acid	Н	S	Hypoxanthine	OH	Н
CH₃	O-amino acid	Н	S	5-Fluorouracil	ОН	Н
CH₃	O-amino acid	H	S	8-Fluoroguanine	OH	Н
CH ₃	O-amino acid	Н	S	5-Fluorocytosine	ОН	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	O-amino acid	Н	S	8-Fluoroadenine	ОН	Н
CH ₃	O-amino acid	H	S	2-Fluoroadenine	ОН	Н
CH ₃	O-amino acid	Н	S	2,8-Difluoroadenine	ОН	Н
CH ₃	O-amino acid	Н	S	2-Fluorohypoxanthine	ОН	Н
CH ₃	O-amino acid	Н	S	8-Fluorohypoxanthine	ОН	Н
CH ₃	O-amino acid	Н	S	2,8-Difluorohypoxanthine	ОН	Н
CH ₃	O-amino acid	Н	S	2-Aminoadenine	ОН	Н
CH ₃	O-amino acid	Н	S	2-Amino-8-fluoroadenine	ОН	Н
CH ₃	O-amino acid	Н	S	2-Amino-8-fluorohypoxanthine	OH	Н
CH ₃	O-amino acid	Н	S	2-Aminohypoxanthine	ОН	Н
CH ₃	O-amino acid	H ·	S	2-N-acetylguanine	ОН	Н
CH ₃	O-amino acid	Н	S	4-N-acetylcytosine	ОН	Н
CH ₃	O-amino acid	Н	S	6-N-acetyladenine	ОН	Н
CH ₃	O-amino acid	Н	S	2-N-acetyl-8-fluoroguanine	ОН	Н
CH ₃	O-amino acid	Н	S	4-N-acetyl-5-fluorocytosine	ОН	Н
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-fluoroadenine	ОН	Н
CH ₃	O-amino acid	Н	S	6-N-acetyl-2,8-difluoroadenine	ОН	Н
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-aminoadenine	ОН	Н
CH ₃	O-amino acid	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	ОН	Н
CH ₃	O-amino acid	Н	S	2-N-acetylaminoadenine	ОН	Н
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluoroadenine	ОН	Н
CH ₃	O-amino acid	Н	S	2-N-acetylamino-8-fluorohypoxanthine	ОН	Н
CH ₃	O-amino acid	Н	S	2-N-acetylaminohypoxanthine	ОН	Н
CH₃	ОН	F	S	Thymine	F	O-amino acid
CH ₃	OH ·	F	S	Uracil	F	O-amino acid
CH₃	OH	F	S	Guanine	F	O-amino acid
CH ₃	OH	F	S	Cytosine	F	O-amino acid
CH ₃	ОН	F	S	Adenine	F	O-amino acid
CH ₃	ОН	F	S	Hypoxanthine	F	O-amino acid
CH ₃	OH	F	S	5-Fluorouracil	F	O-amino acid
CH ₃	OH	F	S	8-Fluoroguanine	F	O-amino acid
CH ₃	ОН	F	S	5-Fluorocytosine	F	O-amino acid
CH ₃	ОН	F	S	8-Fluoroadenine	F	O-amino acid
CH ₃	ОН	F	S	2-Fluoroadenine	F	O-amino acid
CH ₃	ОН	F	S	2,8-Difluoroadenine	F	O-amino acid
CH ₃	OH	F	S	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	ОН	F	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	ОН	F	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH₃	OH	F	S	2-Aminoadenine	F	O-amino acid
CH₃	OH	F	S	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	ОН	F	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	ОН	F	S	2-Aminohypoxanthine	F	O-amino acid
CH ₃	ОН	F	S	2-N-acetylguanine	F	O-amino acid
CH ₃	ОН	F	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	ОН	F	S	6-N-acetyladenine	F	O-amino acid
CH ₃	ОН	F	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	ОН	F	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CH ₃	OH	F	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	ОН	F.	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	ОН	F	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	ОН	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	ОН	F	s	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	ОН	F	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	ОН	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	ОН	F	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	OH	F	S	Thymine	F	O-acyl
CH ₃	OH	F	S	Uracil	F	O-acyl
CH ₃	ОН	F	S	Guanine	·F	O-acyl
CH ₃	ОН	F	S	Cytosine	F	O-acyl
CH ₃	ОН	F	S	Adenine	F	O-acyl
CH ₃	ОН	F	S	Hypoxanthine	F	O-acyl
CH ₃	ОН	F	S	5-Fluorouracil	F	O-acyl
CH ₃	ОН	F	S	8-Fluoroguanine	F	O-acyl
CH ₃	ОН	F	S	5-Fluorocytosine	F	O-acyl
CH ₃	ОН	F	S	8-Fluoroadenine	F	O-acyl
CH ₃	ОН	F	S	2-Fluoroadenine	F	O-acyl
CH ₃	ОН	F	S	2,8-Difluoroadenine	F	O-acyl
CH ₃	ОН	F	S	2-Fluorohypoxanthine	F	O-acyl
CH ₃	ОН	F	s	8-Fluorohypoxanthine	F	O-acyl
CH ₃	ОН	F	S	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	ОН	F	S	2-Aminoadenine	F	O-acyl
CH ₃	ОН	F	S	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	ОН	F	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	ОН	F	S	2-Aminohypoxanthine	F	O-acyl
CH ₃	ОН	F	S	2-N-acetylguanine	F	O-acyl
CH ₃	OH	F	S	4-N-acetylcytosine	F	O-acyl
CH ₃	ОН	F	S	6-N-acetyladenine	F	O-acyl
CH ₃	OH	F	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH₃	OH	F	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH₃	OH	F	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	ОН	F	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃	ОН	F	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	ОН	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH ₃	OH	F	S	2-N-acetylaminoadenine	F	O-acyl
CH ₃	ОН	F	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	ОН	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH ₃	ОН	F	S	2-N-acetylaminohypoxanthine	F	O-acyl
CH ₃	OH	F	S	Thymine	Br	O-amino acid
CH ₃	OH	F	S	Uracil	Br	O-amino acid
CH ₃	ОН	F	S	Guanine	Br	O-amino acid
CH ₃	OH	F	S	Cytosine	Br	O-amino acid
CH ₃	ОН	F	S	Adenine	Br	O-amino acid
CH ₃	ОН	F	S	Hypoxanthine	Br	O-amino acid
CH ₃	OH	F	S	5-Fluorouracil	Br	O-amino acid

L	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
	ОН	F	S	8-Fluoroguanine	Br	O-amino acid
	ОН	F	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	ОН	F	S	8-Fluoroadenine	Br	O-amino acid
	ОН	F	S	2-Fluoroadenine	Br	O-amino acid
	OH	F	S	2,8-Difluoroadenine	Br	O-amino acid
	OH	F	S	2-Fluorohypoxanthine	Br	O-amino acid
	OH	F	S	8-Fluorohypoxanthine	Br	O-amino acid
	OH	F	S	2,8-Difluorohypoxanthine	Br	O-amino acid
	OH	F	S	2-Aminoadenine	Br	O-amino acid
	OH	F	S	2-Amino-8-fluoroadenine	Br	O-amino acid
	OH	F	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	OH	F	s	2-Aminohypoxanthine	Br	O-amino acid
	ОН	F	S	2-N-acetylguanine	Br	O-amino acid
CH ₃	OH	F	S	4-N-acetylcytosine	Br	O-amino acid
CH ₃	OH	F	S	6-N-acetyladenine	Br	O-amino acid
CH ₃	OH	F	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	OH	F	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	OH	F	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	OH	F	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃	OH	F	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	OH	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH ₃	OH	F	S	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	OH	F	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH ₃	OH	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	OH	F .	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH ₃	OH	F	S	Thymine	Br	O-acyl
CH ₃	OH	F	S	Uracil	Br	O-acyl
CH ₃	ОН	F	S	Guanine	Br	O-acyl
CH ₃	OH	F	S	Cytosine	Br	O-acyl
CH ₃	OH	F	S	Adenine	Br	O-acyl
CH ₃	ОН	F	S	Hypoxanthine	Br	O-acyl
CH ₃	OH	F	S	5-Fluorouracil	Br	O-acyl
CH ₃	OH	F	S	8-Fluoroguanine	Br	O-acyl
CH ₃	OH	F	S	5-Fluorocytosine	Br	O-acyl
CH ₃	OH	F	S	8-Fluoroadenine	Br	O-acyl
CH ₃	OH	F	S	2-Fluoroadenine	Br	O-acyl
CH ₃	OH	F	S	2,8-Difluoroadenine	Br	O-acyl
CH ₃	OH	F	S	2-Fluorohypoxanthine	Br	O-acyl
CH ₃ (OH	F	S	8-Fluorohypoxanthine	Br	O-acyl
	OH	F	S	2,8-Difluorohypoxanthine	Br	O-acyl
	ОН	F	S	2-Aminoadenine	Br	O-acyl
	ОН	F	S	2-Amino-8-fluoroadenine	Br	O-acyl
	OH	F	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
	OH	F	S	2-Aminohypoxanthine	Br	O-acyl
	ОН	F	S	2-N-acetylguanine	Br	O-acyl
	ОН	F	S	4-N-acetylcytosine	Br	O-acyl
	ОН	F	S	6-N-acetyladenine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	OH	F	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH ₃	ОН	F	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH ₃	ОН	F	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH ₃	ОН	F	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH ₃	OH	F	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH ₃	OH	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH ₃	ОН	F	S	2-N-acetylaminoadenine	Br	O-acyl
CH ₃	ОН	F	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH ₃	OH	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	OH	F	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CH ₃	OH	F	S	Thymine	Cl	O-amino acid
CH ₃	OH	F	S	Uracil	CI	O-amino acid
CH ₃	OH	F	S	Guanine	Cl	O-amino acid
CH ₃	OH	F	S	Cytosine	Cl	O-amino acid
CH ₃	OH	F	S	Adenine	Cl	O-amino acid
CH ₃	OH ·	F	S	Hypoxanthine	CI	O-amino acid
CH ₃	OH	F	S	5-Fluorouracil	Cl	O-amino acid
CH ₃	ОН	F	S	8-Fluoroguanine	Cl	O-amino acid
CH ₃	ОН	F	S	5-Fluorocytosine	Cl	O-amino acid
CH ₃	ОН	F	S	8-Fluoroadenine	Cl	O-amino acid
CH ₃	ОН	F	S	2-Fluoroadenine	Cl	O-amino acid
CH ₃	ОН	F	S	2,8-Difluoroadenine	Cl	O-amino acid
CH ₃	ОН	F	S	2-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	OH	F	S	8-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	ОН	F	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CH ₃	OH ·	F	S	2-Aminoadenine	Cl	O-amino acid
CH ₃	ОН	F	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	ОН	F	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH ₃	ОН	F	S	2-Aminohypoxanthine	Cl	O-amino acid
CH ₃	ОН	F	S	2-N-acetylguanine	Cl	O-amino acid
CH ₃	ОН	F	S	4-N-acetylcytosine	Cl	O-amino acid
CH ₃	ОН	F	S	6-N-acetyladenine	Cl	O-amino acid
CH ₃	ОН	F	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH ₃	ОН	F	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CH ₃	ОН	F	S	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CH ₃	OH	F	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH ₃	OH	F	S	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CH ₃	ОН	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl Cl	O-amino acid
CH ₃	ОН	F	S	2-N-acetylaminoadenine	CI	O-amino acid
CH ₃	ОН	F	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CH ₃	OH	F	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CH ₃	OH	F	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CH ₃	OH	F	S	Thymine	CI	O-acyl
CH ₃	OH	F	S	Uracil	CI	O-acyl
CH ₃	OH	F	S	Guanine	Cl	
CH ₃	OH	F	S	Cytosine	CI	O-acyl
CH ₃	OH	F	S	Adenine	Ci	O-acyl
C113	OII	1	5	Addille	CI	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	OH	F	S	Hypoxanthine	CI	O-acyl
CH ₃	OH	F	S	5-Fluorouracil	CI	O-acyl
CH ₃	OH	F	S	8-Fluoroguanine	Cl	O-acyl
CH ₃	OH	F	S	5-Fluorocytosine	Cl	O-acyl
CH ₃	ОН	F	S	8-Fluoroadenine	Cl	O-acyl
CH ₃	OH	F	S	2-Fluoroadenine	Cl	O-acyl
CH ₃	OH	F	S	2,8-Difluoroadenine	CI	O-acyl
CH ₃	ОН	F	S	2-Fluorohypoxanthine	Cl	O-acyl
CH ₃	ОН	F	S	8-Fluorohypoxanthine	Cl	O-acyl
CH ₃	OH	F_	S	2,8-Difluorohypoxanthine	CI	O-acyl
CH ₃	OH	F.	S	2-Aminoadenine	Cl	O-acyl
CH ₃	OH	F	S	2-Amino-8-fluoroadenine	CI	O-acyl
CH ₃	ОН	F	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CH ₃	ОН	F	S	2-Aminohypoxanthine	Cl	O-acyl
CH ₃	ОН	F	S	2-N-acetylguanine	CI	O-acyl
CH ₃	OH	F	S	4-N-acetylcytosine	Cl	O-acyl
CH ₃	OH	F	S	6-N-acetyladenine	CI	O-acyl
CH ₃	ОН	F	S	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CH ₃	ОН	F	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CH ₃	ОН	F	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CH ₃	ОН	F	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CH ₃	ОН	F	S	6-N-acetyl-2-aminoadenine	CI	O-acyl
CH ₃	ОН	F	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CH ₃	ОН	F	S	2-N-acetylaminoadenine	Cl	O-acyl
CH ₃	ОН	F	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CH ₃	OH	F	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	ОН	F .	S	2-N-acetylaminohypoxanthine	CI	O-acyl
CH ₃	ОН	F	S	Thymine	Н	O-amino acid
CH ₃	OH	F	S	Uracil	Н	O-amino acid
CH ₃	ОН	F	S	Guanine	Н	O-amino acid
CH ₃	OH	F	S	Cytosine	Н	O-amino acid
CH ₃	ОН	F	S	Adenine	Н	O-amino acid
CH ₃	ОН	F	S	Hypoxanthine	Н	O-amino acid
CH ₃	OH	F	S	5-Fluorouracil	Н	O-amino acid
CH ₃	OH	F	S	8-Fluoroguanine	Н	O-amino acid
CH ₃	ОН	F	S	5-Fluorocytosine	Н	O-amino acid
CH ₃	OH	F	S	8-Fluoroadenine	Н	O-amino acid
CH ₃	OH	F	S	2-Fluoroadenine	Н	O-amino acid
CH ₃	OH	F	S	2,8-Difluoroadenine	Н	O-amino acid
CH ₃	OH	F	S	2-Fluorohypoxanthine	Н	O-amino acid
CH ₃	ОН	F	S	8-Fluorohypoxanthine	Н	O-amino acid
CH ₃	OH	F	S	2,8-Difluorohypoxanthine	H ·	O-amino acid
CH ₃	OH	F	S	2-Aminoadenine	Н	O-amino acid
CH ₃	OH	F	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CH ₃	ОН	F	S	2-Amino-8-fluorohypoxanthine	H	O-amino acid
CH ₃	OH	F	s	2-Aminohypoxanthine	Н	O-amino acid
CH ₃	OH	F	S	2-N-acetylguanine	H	O-amino acid

CH3 OH F S 4-N-acetylcytosine H O-amin CH3 OH F S 6-N-acetyladenine H O-amin CH3 OH F S 2-N-acetyl-8-fluoroguanine H O-amin CH3 OH F S 4-N-acetyl-5-fluorocytosine H O-amin CH3 OH F S 6-N-acetyl-2-fluoroadenine H O-amin CH3 OH F S 6-N-acetyl-2-ghioroadenine H O-amin CH3 OH F S 6-N-acetyl-2-aminoadenine H O-amin CH3 OH F S 6-N-acetyl-2-aminoadenine H O-amin CH3 OH F S 6-N-acetyl-2-aminoadenine H O-amin CH3 OH F S 2-N-acetylaminoadenine H O-amin CH3 OH F S 2-N-acetylaminoa-8-fluoroadenine H O-amin CH3 </th <th></th>	
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CH ₃ OH F S 2-Fluoroadenine H O-acyl	
CH ₃ OH F S 2,8-Difluoroadenine H O-acyl	_
CH ₃ OH F S 2-Fluorohypoxanthine H O-acyl	
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CH ₃ OH F S 2-Aminoadenine H O-acyl	
CH ₃ OH F S 2-Amino-8-fluoroadenine H O-acyl	
CH ₃ OH F S 2-Amino-8-fluorohypoxanthine H O-acyl	
CH ₃ OH F S 2-Aminohypoxanthine H O-acyl	
CH ₃ OH F S 2-N-acetylguanine H O-acyl	
CH ₃ OH F S 4-N-acetylcytosine H O-acyl	
CH ₃ OH F S 6-N-acetyladenine H O-acyl	
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CH ₃ OH F S 6-N-acetyl-2,8-difluoroadenine H O-acyl	
CH ₃ OH F S 6-N-acetyl-2-aminoadenine H O-acyl	
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CH ₃ OH F S 2-N-acetylaminoadenine H O-acyl	
CH ₃ OH F S 2-N-acetylamino-8-fluoroadenine H O-acyl	
CH ₃ OH F S 2-N-acetylamino-8-fluorohypoxanthine H O-acyl	
CH ₃ OH F S 2-N-acetylaminohypoxanthine H O-acyl	
CH ₃ OH Br S Thymine F O-amin	acid
CH ₃ OH Br S Uracil F O-amin	
CH ₃ OH Br S Guanine F O-amin	acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	OH	Br	S	Cytosine	F	O-amino acid
CH ₃	OH	Br	S	Adenine	F	O-amino acid
CH ₃	ОН	Вг	S	Hypoxanthine	F	O-amino acid
CH ₃	OH	Br	S	5-Fluorouracil	F	O-amino acid
CH ₃	OH	Br	S	8-Fluoroguanine	F	O-amino acid
CH ₃	OH	Br	S	5-Fluorocytosine	F	O-amino acid
CH ₃	ОН	Br	S	8-Fluoroadenine	F	O-amino acid
CH ₃	OH .	Br	S	2-Fluoroadenine	F	O-amino acid
CH ₃	ОН	Br	S	2,8-Difluoroadenine	F	O-amino acid
CH ₃	ОН	Br	S	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	ОН	Br	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	OH	Br	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	ОН	Br	S	2-Aminoadenine	F	O-amino acid
CH ₃	OH	Br	S	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	ОН	Br	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	OH	Br	S	2-Aminohypoxanthine	F	O-amino acid
CH ₃	ОН	Br	S	2-N-acetylguanine	F	O-amino acid
CH ₃	ОН	Br	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	OH	Br	S	6-N-acetyladenine	F	O-amino acid
CH ₃	ОН	Br	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	OH	Br	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	OH	Br	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	OH	Br	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	OH	Br	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	ОН	Br .	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	OH	Br	S	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	OH	Br	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	ОН	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	OH	Br	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	OH	Br	S	Thymine	F	O-acyl
CH₃	OH	Br	S	Uracil	F	O-acyl
CH ₃	OH	Br	S	Guanine	F	O-acyl
CH ₃	ОН	Br	S	Cytosine	F	O-acyl
CH ₃	ОН	Br	S	Adenine	F	O-acyl
CH ₃	OH	Br	S	Hypoxanthine	F	O-acyl
CH ₃	ОН	Br	S	5-Fluorouracil	F	O-acyl
CH ₃	ОН	Br	S	8-Fluoroguanine	F	O-acyl
CH ₃	ОН	Br	S	5-Fluorocytosine	F	O-acyl
CH ₃	ОН	Br	S	8-Fluoroadenine	F	O-acyl
CH ₃	ОН	Br	S	2-Fluoroadenine	F	O-acyl
CH ₃	OH	Br	S	2,8-Difluoroadenine	F	O-acyl
CH ₃	OH	Br	S	2-Fluorohypoxanthine	F	O-acyl
CH ₃	ОН	Br	S	8-Fluorohypoxanthine	F	O-acyl
CH ₃	ОН	Br	S	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	ОН	Br_	S	2-Aminoadenine	F	O-acyl
CH ₃	ОН	Br_	S	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	ОН	Br	S	2-Amino-8-fluorohypoxanthine	F	O-acyl

CH ₃ OH Br S 2-Aminohypoxanthine F O-acyl CH ₃ OH Br S 2-N-acetylguanine F O-acyl CH ₃ OH Br S 4-N-acetyl-soline F O-acyl CH ₃ OH Br S 4-N-acetyl-3-fluoroguanine F O-acyl CH ₃ OH Br S 4-N-acetyl-2-fluoroguanine F O-acyl CH ₃ OH Br S 4-N-acetyl-2-fluoroguanine F O-acyl CH ₃ OH Br S 4-N-acetyl-2-fluoroguanine F O-acyl CH ₃ OH Br S 6-N-acetyl-2-fluoroguanine F O-acyl CH ₃ OH Br S 6-N-acetyl-2-fluoroguanine F O-acyl CH ₃ OH Br S 6-N-acetyl-2-fluoroguanine F O-acyl CH ₃ OH Br S 6-N-acetyl-2-diunioadenine F O-acyl	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH3 OH Br S 2-N-acetyleytosine F O-acyl CH3 OH Br S 4-N-acetyleytosine F O-acyl CH3 OH Br S 4-N-acetyl-8-fluoroguanine F O-acyl CH3 OH Br S 2-N-acetyl-5-fluoroguanine F O-acyl CH3 OH Br S 4-N-acetyl-2-fluoroadenine F O-acyl CH3 OH Br S 6-N-acetyl-2-aminoadenine F O-acyl CH3 OH Br S 6-N-acetyl-2-aminoadenine F O-acyl CH3 OH Br S 6-N-acetyl-2-aminoa-8-fluoroadenine F O-acyl CH3 OH Br S 2-N-acetylaminoa-8-fluoroadenine F O-acyl CH3 OH Br S 2-N-acetylaminoa-8-fluoroadenine F O-acyl CH3 OH Br S 2-N-acetylaminoa-8-fluoroadenine F O-acyl	CH ₃		Br		2-Aminohypoxanthine	F	O-acyl
CH ₃ OH Br S 4-N-acetyleytosine F O-acyl CH ₃ OH Br S 6-N-acetyl-8-fluoroguanine F O-acyl CH ₃ OH Br S 2-N-acetyl-8-fluoroguanine F O-acyl CH ₃ OH Br S 4-N-acetyl-2-fluoroadenine F O-acyl CH ₃ OH Br S 6-N-acetyl-2-deninoadenine F O-acyl CH ₃ OH Br S 6-N-acetyl-2-aminoadenine F O-acyl CH ₃ OH Br S 2-N-acetylaminoadenine F O-acyl CH ₃ OH Br S 1-N-acetylaminoa-bruoadenine Br O-amino acid	CH ₃		Br		2-N-acetylguanine	F	
CH ₃ OH Br S 6-N-acetyl-8-fluoroguanine F O-acyl CH ₃ OH Br S 2-N-acetyl-8-fluoroguanine F O-acyl CH ₃ OH Br S 4-N-acetyl-2-fluoroadenine F O-acyl CH ₃ OH Br S 6-N-acetyl-2-fluoroadenine F O-acyl CH ₃ OH Br S 6-N-acetyl-2-aminoadenine F O-acyl CH ₃ OH Br S 6-N-acetyl-2-aminoa-8-fluoroadenine F O-acyl CH ₃ OH Br S 2-N-acetylaminoa-8-fluoroadenine F O-acyl CH ₃ OH Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CH ₃ OH Br S 2-N-acetylaminoa-8-fluoroadenine F O-acyl CH ₃ OH Br S 2-N-acetylaminoa-8-fluoroadenine F O-acyl CH ₃ OH Br S 2-N-acetylaminoa-8-fluoroaden	CH ₃	ОН	Br.	S	4-N-acetylcytosine	F	
CH3 OH Br S 2-N-acetyl-8-fluoroguanine F O-acyl CH3 OH Br S 4-N-acetyl-2-fluoroguanine F O-acyl CH3 OH Br S 6-N-acetyl-2-fluoroguanine F O-acyl CH3 OH Br S 6-N-acetyl-2-g-diffluoroguanine F O-acyl CH3 OH Br S 6-N-acetyl-2-amino-8-fluoroguanine F O-acyl CH3 OH Br S 2-N-acetylamino-8-fluoroguanine F O-acyl CH3 OH Br S 2-N-acetylamino-8-fluoroguanine F O-acyl CH3 OH Br S 2-N-acetylamino-8-fluoroguanine F O-acyl CH3 OH Br S 2-N-acetylamino-8-fluoroguaninine F O-acyl CH3 OH Br S 2-N-acetylamino-8-fluoroguaninine F O-acyl CH3 OH Br S Cryosine Br	CH ₃	OH	Br	S	6-N-acetyladenine	F	
CH3 OH Br S 4-N-acetyl-2-fluorocytosine F O-acyl CH3 OH Br S 6-N-acetyl-2-fluoroadenine F O-acyl CH3 OH Br S 6-N-acetyl-2-aminoadenine F O-acyl CH3 OH Br S 6-N-acetyl-2-aminoadenine F O-acyl CH3 OH Br S 2-N-acetylaminoadenine F O-acyl CH3 OH Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CH3 OH Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CH3 OH Br S 2-N-acetylamino-9-fluoroadenine F O-acyl CH3 OH Br S 2-N-acetylamino-9-fluoroadenine F O-acyl CH3 OH Br S 2-N-acetylamino-9-fluoroadenine Br O-amino acid CH3 OH Br S 2-fluoroadenine Br O-a	CH ₃	ОН	Br	S	2-N-acetyl-8-fluoroguanine		
CH ₃ OH Br S 6-N-acetyl-2-fluoroadenine F O-acyl CH ₃ OH Br S 6-N-acetyl-2-aminoadenine F O-acyl CH ₃ OH Br S 6-N-acetyl-2-aminoa-8-fluoroadenine F O-acyl CH ₃ OH Br S 6-N-acetyl-2-amino-8-fluoroadenine F O-acyl CH ₃ OH Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CH ₃ OH Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CH ₃ OH Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CH ₃ OH Br S Thymine Br O-amino acid CH ₃ OH Br S Thymine Br O-amino acid CH ₃ OH Br S Cytosine Br O-amino acid CH ₃ OH Br S Adenine Br O-amino acid	CH ₃	ОН	Br	S		F	
CH3 OH Br S 6-N-acetyl-2,8-difluoroadenine F O-acyl CH3 OH Br S 6-N-acetyl-2-aminoadenine F O-acyl CH3 OH Br S 6-N-acetyl-2-aminoadenine F O-acyl CH3 OH Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CH3 OH Br S 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CH3 OH Br S 2-N-acetylamino-Ne-fluorohypoxanthine F O-acyl CH3 OH Br S 2-N-acetylamino-Ne-fluorohypoxanthine F O-acyl CH3 OH Br S Thymine Br O-amino acid CH3 OH Br S Thymine Br O-amino acid CH3 OH Br S Guanino acid Br O-amino acid CH3 OH Br S Adenine Br O-amino acid		ОН	Br	S		F	
CH3 OH Br S 6-N-acetyl-2-aminoadenine F O-acyl CH3 OH Br S 6-N-acetyl-2-amino-8-fluoroadenine F O-acyl CH3 OH Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CH3 OH Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CH3 OH Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CH3 OH Br S Thymine Br O-acyl CH3 OH Br S Thymine Br O-amino acid CH3 OH Br S Uracil Br O-amino acid CH3 OH Br S Guanine Br O-amino acid CH3 OH Br S Adenine Br O-amino acid CH3 OH Br S Adenine Br O-amino acid CH3 OH	CH ₃	ОН	Br	S	6-N-acetyl-2,8-difluoroadenine		
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CH3 OH Br S 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CH3 OH Br S 2-N-acetylamino-8-fluorohypoxanthine F O-acyl CH3 OH Br S 2-N-acetylaminohypoxanthine F O-acyl CH3 OH Br S Thymine Br O-amino acid CH3 OH Br S Uracil Br O-amino acid CH3 OH Br S Guanine Br O-amino acid CH3 OH Br S Adenine Br O-amino acid CH3 OH Br S Adenine Br O-amino acid CH3 OH Br S Adenine Br O-amino acid CH3 OH Br S Fluoroburacil Br O-amino acid CH3 OH Br S S-Fluoroburacine Br O-amino acid CH3 OH <	CH ₃	ОН	Br	S			
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CH ₃ OH Br S 2-N-acetylaminohypoxanthine F O-acyl CH ₃ OH Br S Thymine Br O-amino acid CH ₃ OH Br S Uracil Br O-amino acid CH ₃ OH Br S Guanine Br O-amino acid CH ₃ OH Br S Cytosine Br O-amino acid CH ₃ OH Br S Adenine Br O-amino acid CH ₃ OH Br S Hypoxanthine Br O-amino acid CH ₃ OH Br S Fluorouracil Br O-amino acid CH ₃ OH Br S Fluorouracil Br O-amino acid CH ₃ OH Br S Fluorouracil Br O-amino acid CH ₃ OH Br S 2-Fluorodenine Br O-amino acid CH ₃ OH Br </td <td>CH₃</td> <td>OH</td> <td>Br</td> <td>S</td> <td></td> <td></td> <td></td>	CH ₃	OH	Br	S			
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CH3OHBrS8-FluoroadenineBrO-amino acidCH3OHBrS2-FluoroadenineBrO-amino acidCH3OHBrS2,8-DifluoroadenineBrO-amino acidCH3OHBrS2-FluorohypoxanthineBrO-amino acidCH3OHBrS8-FluorohypoxanthineBrO-amino acidCH3OHBrS2,8-DifluorohypoxanthineBrO-amino acidCH3OHBrS2-Amino-8-fluoroadenineBrO-amino acidCH3OHBrS2-Amino-8-fluorohypoxanthineBrO-amino acidCH3OHBrS2-AminohypoxanthineBrO-amino acidCH3OHBrS2-N-acetylguanineBrO-amino acidCH3OHBrS4-N-acetylcytosineBrO-amino acidCH3OHBrS6-N-acetyl-8-fluoroguanineBrO-amino acidCH3OHBrS4-N-acetyl-5-fluorocytosineBrO-amino acidCH3OHBrS6-N-acetyl-2-fluoroadenineBrO-amino acidCH3OHBrS6-N-acetyl-2-fluoroadenineBrO-amino acidCH3OHBrS6-N-acetyl-2-aminoa-8-fluoroadenineBrO-amino acidCH3OHBrS6-N-acetyl-2-aminoa-8-fluoroadenineBrO-amino acidCH3OHBrS <td>CH₃</td> <td>ОН</td> <td>Br</td> <td>S</td> <td></td> <td></td> <td></td>	CH ₃	ОН	Br	S			
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CH ₃ OH Br S 2-N-acetylaminohypoxanthine Br O-amino acid							

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	ОН	Br	S	Uracil	Br	O-acyl
CH ₃	ОН	Br	S	Guanine	Br	O-acyl
CH ₃	OH	Br	S	Cytosine	Br	O-acyl
CH ₃	ОН	Br	S	Adenine	Br	O-acyl
CH ₃	ОН	Br	S	Hypoxanthine	Br	O-acyl
CH ₃	OH	Br	S	5-Fluorouracil	Br	O-acyl
CH ₃	ОН	Br	S	8-Fluoroguanine	Br	O-acyl
CH ₃	ОН	Br	S	5-Fluorocytosine	Br	O-acyl
CH ₃	OH	Br	S	8-Fluoroadenine	Br	O-acyl
CH ₃	ОН	Br	S	2-Fluoroadenine	Br	O-acyl
CH ₃	OH	Br	S	2,8-Difluoroadenine	Br	O-acyl
CH ₃	ОН	Br	S	2-Fluorohypoxanthine	Br	O-acyl
CH ₃	OH	Br	S	8-Fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	Br	S	2,8-Difluorohypoxanthine	Br	O-acyl
CH ₃	ОН	Br	S	2-Aminoadenine	Br	O-acyl
CH ₃	ОН	Br	S	2-Amino-8-fluoroadenine	Br	O-acyl
CH ₃	ОН	Br	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	Br	S	2-Aminohypoxanthine	Br	O-acyl
CH ₃	ОН	Br	S	2-N-acetylguanine	Br	O-acyl
CH ₃	ОН	Br	S	4-N-acetylcytosine	Br	O-acyl
CH ₃	ОН	Br	S	6-N-acetyladenine	Br	O-acyl
CH ₃	ОН	Br	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH ₃	ОН	Br	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH ₃	ОН	Br	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH ₃	OH	Br.	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH ₃	ОН	Br	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH ₃	ОН	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH ₃	ОН	Br	S	2-N-acetylaminoadenine	Br	O-acyl
CH ₃	ОН	Br	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH ₃	ОН	Вг	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	Br	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CH ₃	ОН	Br	S	Thymine	Cl	O-amino acid
CH ₃	ОН	Br	S	Uracil	Cl	O-amino acid
CH ₃	ОН	Br	S	Guanine	Cl	O-amino acid
CH ₃	ОН	Br	S	Cytosine	Cl	O-amino acid
CH ₃	ОН	Br	S	Adenine	Cl	O-amino acid
CH ₃	ОН	Br	S	Hypoxanthine	Cl	O-amino acid
CH ₃	ОН	Br	S	5-Fluorouracil	Cl	O-amino acid
CH ₃	ОН	Br	S	8-Fluoroguanine	Cl	O-amino acid
CH ₃	ОН	Br	S	5-Fluorocytosine	Cl	O-amino acid
CH ₃	ОН	Br	S	8-Fluoroadenine	Cl	O-amino acid
CH ₃	ОН	Br	S	2-Fluoroadenine	Cl	O-amino acid
CH ₃	ОН	Br	S	2,8-Difluoroadenine	Cl	O-amino acid
CH ₃	ОН	Br	S	2-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	ОН	Br	S	8-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	ОН	Br	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CH ₃	ОН	Br	S	2-Aminoadenine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	OH	Br	S	2-Amino-8-fluoroadenine	CI	O-amino acid
CH ₃	ОН	Br	S	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	OH	Br	S	2-Aminohypoxanthine	CI	O-amino acid
CH ₃	ОН	Br	S	2-N-acetylguanine	CI	O-amino acid
CH ₃	OH	Br	S	4-N-acetylcytosine	Cl	O-amino acid
CH ₃	OH	Br	S	6-N-acetyladenine	Cl	O-amino acid
CH ₃	OH	Br	S	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CH ₃	ОН	Br	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CH ₃	OH	Br	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH ₃	OH	Br	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CH ₃	ОН	Br	S	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CH ₃	ОН	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CH ₃	OH	Br	S	2-N-acetylaminoadenine	CI	O-amino acid
CH ₃	ОН	Br	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CH ₃	ОН	Br	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	ОН	Br	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CH ₃	OH	Br	S	Thymine	CI	O-acyl
CH ₃	OH	Br	S	Uracil	Cl	O-acyl
CH ₃	ОН	Br	S	Guanine	Cl	O-acyl
CH ₃	ОН	Br	S	Cytosine	Cl	O-acyl
CH ₃	ОН	Br	S	Adenine	Cl	O-acyl
CH ₃	ОН	Br	S	Hypoxanthine	Cl	O-acyl
CH ₃	ОН	Br	S	5-Fluorouracil	CI	O-acyl
CH ₃	OH ·	Br	S	8-Fluoroguanine	Cl	O-acyl
CH ₃	OH	Br.	S	5-Fluorocytosine	CI	O-acyl
CH ₃	ОН	Br	S	8-Fluoroadenine	CI	O-acyl
CH ₃	ОН	Br	S	2-Fluoroadenine	Cl	O-acyl
CH ₃	ОН	Br	S	2,8-Difluoroadenine	Cl	O-acyl
CH ₃	ОН	Br	S	2-Fluorohypoxanthine	Cl	O-acyl
CH ₃	ОН	Br	S	8-Fluorohypoxanthine	Cl	O-acyl
CH ₃	ОН	Br	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CH ₃	ОН	Br	S	2-Aminoadenine	Cl	O-acyl
CH ₃	ОН	Br	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CH ₃	ОН	Br	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	ОН	Br	S	2-Aminohypoxanthine	Cl	O-acyl
CH ₃	OH	Br	S	2-N-acetylguanine	CI	O-acyl
CH ₃	ОН	Br	S	4-N-acetylcytosine	Cl	O-acyl
CH ₃	ОН	Br	S	6-N-acetyladenine	CI	O-acyl
CH ₃	OH	Br	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH ₃	ОН	Br	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CH ₃	OH	Br	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CH ₃	ОН	Br	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CH ₃	ОН	Br	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CH ₃	ОН .	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CH ₃	ОН	Br	S	2-N-acetylaminoadenine	Cl	O-acyl
CH ₃	ОН	Br	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CH ₃	ОН	Br	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	ОН	Br	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CH ₃	OH	Br	S	Thymine	Н	O-amino acid
CH ₃	OH	Br	S	Uracil	Н	O-amino acid
CH ₃	OH	Br	S	Guanine	H	O-amino acid
CH ₃	OH	Br	S	Cytosine	Н	O-amino acid
CH ₃	OH	Br	S	Adenine	Н	O-amino acid
CH ₃	OH	Br	S	Hypoxanthine	Н	O-amino acid
CH ₃	OH	Br	S	5-Fluorouracil	Н	O-amino acid
CH ₃	OH	Br	S	8-Fluoroguanine	H	O-amino acid
CH ₃	OH	Br	S	5-Fluorocytosine	Н	O-amino acid
CH ₃	OH	Br	S	8-Fluoroadenine	Н	O-amino acid
CH₃	OH	Br	S	2-Fluoroadenine	Н	O-amino acid
CH ₃	OH	Br	S	2,8-Difluoroadenine	Н	O-amino acid
CH ₃	OH	Br	S	2-Fluorohypoxanthine	Н	O-amino acid
CH ₃	ОН	Br	S	8-Fluorohypoxanthine	Н	O-amino acid
CH ₃	OH	Br	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CH ₃	OH	Br	S	2-Aminoadenine	Н	O-amino acid
CH ₃	ОН	Br	S	2-Amino-8-fluoroadenine	H	O-amino acid
CH ₃	ОН	Br	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	ОН	Br	S	2-Aminohypoxanthine	Н	O-amino acid
CH ₃	ОН	Br	S	2-N-acetylguanine	Н	O-amino acid
CH ₃	ОН	Br	S	4-N-acetylcytosine	Н	O-amino acid
CH ₃	ОН	Br	S	6-N-acetyladenine	Н	O-amino acid
CH ₃	ОН	Br	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CH ₃	OH	Br	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH ₃	ОН	Br	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH ₃	ОН	Br	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH ₃	ОН	Br	S	6-N-acetyl-2-aminoadenine	H	O-amino acid
CH ₃	OH ·	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH₃	OH_	Br	S	2-N-acetylaminoadenine	H	O-amino acid
CH ₃	ОН	Br	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH ₃	ОН	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	ОН	Br	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH ₃	ОН	Br	S	Thymine	H	O-acyl
CH ₃	ОН	Br	S	Uracil	Н	O-acyl
CH ₃	ОН	Br	S	Guanine	Н	O-acyl
CH ₃	OH ,	Br	S	Cytosine	H	O-acyl
CH ₃	ОН	Br	S	Adenine	Н	O-acyl
CH ₃	ОН	Br	S	Hypoxanthine	Н	O-acyl
CH ₃	ОН	Br	S	5-Fluorouracil	Н	O-acyl
CH ₃	ОН	Br	S	8-Fluoroguanine	H	O-acyl
CH ₃	ОН	Br	S	5-Fluorocytosine	Н	O-acyl
CH ₃	ОН	Br	S	8-Fluoroadenine	Н	O-acyl
CH ₃	ОН	Br	S	2-Fluoroadenine	Н	O-acyl
CH ₃	ОН	Br	S	2,8-Difluoroadenine	H	O-acyl
CH ₃	ОН	Br	S	2-Fluorohypoxanthine	Н	O-acyl
CH ₃	ОН	Br	S	8-Fluorohypoxanthine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	OH .	Br	S	2,8-Difluorohypoxanthine	Н	O-acyl
CH ₃	OH	Br	S	2-Aminoadenine	Н	O-acyl
CH ₃	OH	Br	S	2-Amino-8-fluoroadenine	Н	O-acyl
CH ₃	OH	Br	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	OH	Br	S	2-Aminohypoxanthine	Н	O-acyl
CH ₃	OH	Br	S	2-N-acetylguanine	Н	O-acyl
CH ₃	ОН	Br	S	4-N-acetylcytosine	Н	O-acyl
CH ₃	OH	Br	S	6-N-acetyladenine	Н	O-acyl
CH ₃	ОН	Br	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CH ₃	ОН	Br	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH ₃	OH	Br	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH ₃	ОН	Br	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH ₃	ОН	Br	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CH ₃	OH	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH ₃	ОН	Br	S	2-N-acetylaminoadenine	Н	O-acyl
CH ₃	ОН	Br	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH ₃	ОН	Br	S	2-N-acetylamino-8-fluorohypoxanthirie	Н	O-acyl
CH ₃	ОН	Br	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CH ₃	ОН	CI	S	Thymine	F	O-amino acid
CH ₃	ОН	Cl.	S	Uracil	F	O-amino acid
CH ₃	ОН	Cl	S	Guanine	F	O-amino acid
CH ₃	ОН	CI	S	Cytosine	F	O-amino acid
CH ₃	ОН	Cl	S	Adenine	F	O-amino acid
CH ₃	ОН	Cl	S	Hypoxanthine	F	O-amino acid
CH ₃	ОН	Cl .	S	5-Fluorouracil	F	O-amino acid
CH ₃	ОН	Cl	S	8-Fluoroguanine	F	O-amino acid
CH ₃	ОН	Cl	S	5-Fluorocytosine	F	O-amino acid
CH ₃	ОН	CI	S	8-Fluoroadenine	F	O-amino acid
CH ₃	ОН	Cl	S	2-Fluoroadenine	F	O-amino acid
CH ₃	ОН	Cl	S	2,8-Difluoroadenine	F	O-amino acid
CH ₃	ОН	Cl	S	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	ОН	Cl	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	ОН	Cl	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	ОН	Cl	S	2-Aminoadenine	F	O-amino acid
CH ₃	OH	Cl	S	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	ОН	Cl	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	ОН	Cl	S	2-Aminohypoxanthine	F	O-amino acid
CH ₃	OH	CI	S	2-N-acetylguanine	F	O-amino acid
CH ₃	ОН	Cl	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	ОН	Cl	S	6-N-acetyladenine	F	O-amino acid
CH ₃	ОН	Cl	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	ОН	Cl	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	OH	Cl	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	ОН	Cl	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	ОН	Cl	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	ОН	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	OH	Cl	S	2-N-acetylaminoadenine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	ОН	Cl	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	ОН	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	OH	Cl	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	OH	Cl	S	Thymine	F	O-acyl
CH ₃	OH ·	Cl	S	Uracil	F	O-acyl
CH ₃	OH	Cl	S	Guanine	F	O-acyl
CH₃	OH	CI	S	Cytosine	F	O-acyl
CH ₃	ОН	Cl	S	Adenine	F	O-acyl
CH ₃	ОН	Cl	S	Hypoxanthine	F	O-acyl
CH ₃	ОН	Cl	S	5-Fluorouracil	F	O-acyl
CH ₃	ОН	Cl	S	8-Fluoroguanine	F	O-acyl
CH ₃	ОН	CI	S	5-Fluorocytosine	F	O-acyl
CH ₃	OH	Cl	S	8-Fluoroadenine	F	O-acyl
CH ₃	ОН	Cl	S	2-Fluoroadenine	F	O-acyl
CH ₃	OH	Cl	S	2,8-Difluoroadenine	F	O-acyl
CH ₃	ОН	CI	S	2-Fluorohypoxanthine	F	O-acyl
CH ₃	ОН	Cl	S	8-Fluorohypoxanthine	F	O-acyl
CH ₃	ОН	CI	S	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	ОН	Cl	S	2-Aminoadenine	F	O-acyl
CH ₃	ОН	CI	S	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	ОН	Cl	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	OH	CI	S	2-Aminohypoxanthine	F	O-acyl
CH ₃	ОН	Cl	S	2-N-acetylguanine	F	O-acyl
CH ₃	ОН	CI	S	4-N-acetylcytosine	F	O-acyl
CH ₃	ОН	Cl ·	S	6-N-acetyladenine	F	O-acyl
CH ₃	ОН	Cl	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH ₃	ОН	Cl	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH ₃	ОН	Cl	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	OH	Cl	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃	ОН	Cl	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	ОН	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH ₃	ОН	CI	S	2-N-acetylaminoadenine	F	O-acyl
CH ₃	ОН	CI	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	ОН	CI	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH ₃	OH	CI	S	2-N-acetylaminohypoxanthine	F	O-acyl
CH ₃	ОН	CI	S	Thymine	Br	O-amino acid
CH ₃	ОН	CI	S	Uracil	Br	O-amino acid
CH ₃	OH '	Cl	S	Guanine	Br	O-amino acid
CH ₃	OH	CI	S	Cytosine	Br	O-amino acid
CH ₃	ОН	Cl	S	Adenine	Br	O-amino acid
CH ₃	ОН	Cl	S	Hypoxanthine	Br	O-amino acid
CH ₃	OH	Cl	S	5-Fluorouracil	Br	O-amino acid
CH ₃	OH	CI	S	8-Fluoroguanine	Br	O-amino acid
CH ₃	OH	CI	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	ОН	CI	S	8-Fluoroadenine	Br	O-amino acid
CH ₃	ОН	CI	S	2-Fluoroadenine	Br	O-amino acid
CH ₃	ОН	CI	S	2,8-Difluoroadenine	Br	O-amino acid

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	ОН	CI	S	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	OH	Cl	S	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	ОН	Cl	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	ОН	CI	S	2-Aminoadenine	Br	O-amino acid
CH ₃	ОН	CI	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	ОН	Cl	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	ОН	CI	s	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	ОН	Cl	S	2-N-acetylguanine	Br	O-amino acid
CH ₃	ОН	CI	S	4-N-acetylcytosine	Br	O-amino acid
CH ₃	ОН	CI	S	6-N-acetyladenine	Br	O-amino acid
CH ₃	ОН	CI	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	ОН	CI	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	ОН	CI	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	OH	CI	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃	ОН	Cl	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	ОН	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH ₃	ОН	Cl	S	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	ОН	Cl	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH ₃	ОН	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	ОН	Cl	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH ₃	ОН	CI	S	Thymine	Br	O-acyl
CH ₃	ОН	CI	S	Uracil	Br	O-acyl
CH ₃	ОН	CI	S	Guanine	Br	O-acyl
CH ₃	ОН	Cl	S	Cytosine	Br	O-acyl
CH ₃	ОН	CI	S	Adenine	Br	O-acyl
CH ₃	ОН	Cl	S	Hypoxanthine	Br	O-acyl
CH ₃	ОН	Cl	S	5-Fluorouracil	Br	O-acyl
CH ₃	OH .	Cl	S	8-Fluoroguanine	Br	O-acyl
CH ₃	ОН	Cl	S	5-Fluorocytosine	Br	O-acyl
CH ₃	ОН	Cl	S	8-Fluoroadenine	Br	O-acyl
CH ₃	ОН	CI	S	2-Fluoroadenine	Br	O-acyl
CH ₃	ОН	Cl	S	2,8-Difluoroadenine	Br	O-acyl
CH ₃	ОН	Cl	S	2-Fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	Cl	S	8-Fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	Cl	S	2,8-Difluorohypoxanthine	Br	O-acyl
CH ₃	ОН	C	S	2-Aminoadenine	Br	O-acyl
CH ₃	ОН	Cl	S	2-Amino-8-fluoroadenine	Br	O-acyl
CH ₃	OH.	CI	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	CI	S	2-Aminohypoxanthine	Br	O-acyl
CH ₃	ОН	Cl	S	2-N-acetylguanine	Br	O-acyl
CH ₃	OH	CI_	S	4-N-acetylcytosine	Br	O-acyl
CH ₃	OH	CI	S	6-N-acetyladenine	Br	O-acyl
CH ₃	OH	디	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH ₃	OH	C	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH ₃	ОН	Cl	S	6-N-acetyl-2-fluoroadenine	Br.	O-acyl
CH ₃	ОН	CI	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH₃	ОН	Cl	S	6-N-acetyl-2-aminoadenine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	ОН	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH ₃	ОН	Cl	S	2-N-acetylaminoadenine	Br	O-acyl
CH ₃	ОН	CI	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH ₃	ОН	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	CI	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CH ₃	ОН	Cl	S	Thymine	Cl	O-amino acid
CH ₃	ОН	CI	S	Uracil	CI	O-amino acid
CH ₃	ОН	Cl	S	Guanine	Cl	O-amino acid
CH ₃	ОН	Cl	S	Cytosine	CI	O-amino acid
CH ₃	ОН	CI	S	Adenine	Cl	O-amino acid
CH ₃	ОН	CI	S	Hypoxanthine .	Cl	O-amino acid
CH ₃	ОН	.CI	S	5-Fluorouracil	Cl	O-amino acid
CH ₃	ОН	CI	S	8-Fluoroguanine	Cl	O-amino acid
CH ₃	ОН	Cl	S	5-Fluorocytosine	Cl	O-amino acid
CH ₃	ОН	Cl	S	8-Fluoroadenine	Cl	O-amino acid
CH ₃	ОН	Cl	S	2-Fluoroadenine	CI	O-amino acid
CH ₃	OH	Cl	S	2,8-Difluoroadenine	Cl	O-amino acid
CH ₃	ОН	CI	S	2-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	ОН	Cl	S	8-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	ОН	CI	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CH ₃	ОН	Cl	S	2-Aminoadenine	Cl	O-amino acid
CH ₃	OH	Cl	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	ОН	Cl	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH ₃	ОН	Cl	S	2-Aminohypoxanthine	Cl	O-amino acid
CH ₃	ОН	CI	S	2-N-acetylguanine	Cl	O-amino acid
CH ₃	ОН	CI	S	4-N-acetylcytosine	Cl	O-amino acid
CH ₃	ОН	Cl	S	6-N-acetyladenine	Cl	O-amino acid
CH ₃	OH	CI	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH ₃	ОН	Cl	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CH ₃	OH	CI	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH ₃	OH	CI	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH ₃	OH	Cl	S	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CH ₃	ОН	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CH ₃	OH	Cl	S	2-N-acetylaminoadenine	Cl	O-amino acid
CH ₃	OH	Cl	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CH ₃	OH	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	ОН	Cl	S	2-N-acetylaminohypoxanthine	CI	O-amino acid
CH ₃	ОН	Cl	S	Thymine	Cl	O-acyl
CH ₃	OH	Cl	S	Uracil	Cl	O-acyl
CH ₃	ОН	Cl	S	Guanine	Cl	O-acyl
CH ₃	ОН	Cl	S	Cytosine	Cl	O-acyl
CH ₃	ОН	Cl	S	Adenine	CI	O-acyl
CH ₃	ОН	CI	S	Hypoxanthine	Cl	O-acyl
CH ₃	ОН	Cl	S	5-Fluorouracil	CI	O-acyl
CH ₃	OH .	Cl	S	8-Fluoroguanine	Cl	O-acyl
CH ₃	ОН	Cl	S	5-Fluorocytosine	CI	O-acyl
CH ₃	OH	CI	S	8-Fluoroadenine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	ОН	Cl	S	2-Fluoroadenine	CI	
CH ₃	OH	Ci	S	2,8-Difluoroadenine	CI	O-acyl
CH ₃	ОН	Ci	S	2-Fluorohypoxanthine		O-acyl
CH ₃	OH	Ci	S	8-Fluorohypoxanthine	Cl	O-acyl
CH ₃	OH	CI	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CH ₃	OH	Cl	S	2-Aminoadenine	Cl	O-acyl
CH ₃	OH	Ci	S	2-Aminoadenine 2-Amino-8-fluoroadenine	CI	O-acyl
CH ₃	OH	Cl	S		CI	O-acyl
CH ₃	OH	CI	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	OH	CI	S	2-Aminohypoxanthine	CI	O-acyl
				2-N-acetylguanine	Cl	O-acyl
CH ₃	OH	CI	S	4-N-acetylcytosine	Cl	O-acyl
CH ₃	OH	CI	S	6-N-acetyladenine	CI	O-acyl
CH ₃	OH	Cl	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH ₃	OH	CI	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CH ₃	OH	CI	S	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CH ₃	OH	CI	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CH ₃	OH	Cl	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CH ₃	OH	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CH ₃	OH	CI	S	2-N-acetylaminoadenine	Cl	O-acyl
CH ₃	ОН	CI	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CH ₃	ОН	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CH ₃	ОН	CI	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CH ₃	ОН	CI	S	Thymine	H	O-amino acid
CH ₃	OH	CI	S	Uracil	Н	O-amino acid
CH ₃	ОН	Cl	S	Guanine	Н	O-amino acid
CH ₃	ОН	CI	S	Cytosine	Н	O-amino acid
CH ₃	OH .	Cl	S	Adenine	Н	O-amino acid
CH ₃	OH	Cl	S	Hypoxanthine	Н	O-amino acid
CH ₃	OH	Cl	S_	5-Fluorouracil	Н	O-amino acid
CH ₃	OH	Cl	S	8-Fluoroguanine	Н	O-amino acid
CH ₃	OH	Cl	S	5-Fluorocytosine	Н	O-amino acid
CH ₃	ОН	Cl	S	8-Fluoroadenine	Н	O-amino acid
CH ₃	ОН	Cl	S	2-Fluoroadenine	Н	O-amino acid
CH ₃	ОН	Cl	S	2,8-Difluoroadenine	Н	O-amino acid
CH ₃	ОН	Cl	S	2-Fluorohypoxanthine	Н	O-amino acid
CH ₃	OH	Cl	S	8-Fluorohypoxanthine	Н	O-amino acid
CH ₃	OH	Cl	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CH ₃	OH	Cl	S	2-Aminoadenine	Н	O-amino acid
CH ₃	ОН	Cl	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CH ₃	ОН	CI	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	ОН	Cl	S	2-Aminohypoxanthine	Н	O-amino acid
CH ₃	ОН	CI	S	2-N-acetylguanine	H	O-amino acid
CH ₃	ОН	CI	S	4-N-acetylcytosine	H	O-amino acid
CH ₃	OH .	CI	S	6-N-acetyladenine	H	O-amino acid
CH ₃	ОН	CI	S	2-N-acetyl-8-fluoroguanine	H	O-amino acid
CH ₃	ОН	Ci	S	4-N-acetyl-5-fluorocytosine	H	O-amino acid
CH ₃	ОН	Cl	s	6-N-acetyl-2-fluoroadenine	H	O-amino acid
					41	O-amino acid

R ⁶	R ⁷	R ⁸	TX	Base	R ¹⁰	R ⁹
CH ₃	ОН	CI	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH ₃	ОН	CI	S	6-N-acetyl-2-aminoadenine	H	O-amino acid
CH ₃	ОН	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH ₃	OH	CI	S	2-N-acetylaminoadenine	H	O-amino acid
CH ₃	ОН	Cl	S	2-N-acetylamino-8-fluoroadenine	H	O-amino acid
CH ₃	ОН	CI	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CH ₃	OH	Cl	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH ₃	ОН	CI	S	Thymine	Н	O-acyl
CH ₃	ОН	CI	S	Uracil	Н	O-acyl
CH ₃	OH	Cl	S	Guanine	Н	O-acyl
CH ₃	OH	Cl	S	Cytosine	Н	O-acyl
CH ₃	OH	CI	S	Adenine	Н	O-acyl
CH ₃	OH	Cl	S	Hypoxanthine	Н	O-acyl
CH ₃	ОН	Cl	S	5-Fluorouracil	H	O-acyl
CH ₃	OH	CI	S	8-Fluoroguanine	Н	O-acyl
CH ₃	ОН	CI	S	5-Fluorocytosine	Н	O-acyl
CH ₃	ОН	Cl	S	8-Fluoroadenine	·H	O-acyl
CH ₃	ОН	Cl	S	2-Fluoroadenine	Н	O-acyl
CH ₃	ОН	Cl	S	2,8-Difluoroadenine	Н	O-acyl
CH ₃	ОН	CI	S	2-Fluorohypoxanthine	Н	O-acyl
CH ₃	ОН	CI	S	8-Fluorohypoxanthine	Н	O-acyl
CH ₃	ОН	Cl	S	2,8-Difluorohypoxanthine	Н	O-acyl
CH ₃	OH	CI	S	2-Aminoadenine	Н	O-acyl
CH ₃	OH	Cl	S	2-Amino-8-fluoroadenine	Н	O-acyl
CH ₃	OH	CI	S	2-Amino-8-fluorohypoxanthine	H	O-acyl
CH ₃	OH	Cl	S	2-Aminohypoxanthine	H	O-acyl
CH ₃	OH	CI	S	2-N-acetylguanine	Н	O-acyl
CH ₃	OH	Cl	S	4-N-acetylcytosine	Н	O-acyl
CH ₃	OH	Cl	S	6-N-acetyladenine	Н	O-acyl
CH ₃	OH	Cl	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CH ₃	OH	Cl	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH ₃	OH	CI	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH ₃	OH OH	Cl	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH ₃		Cl		6-N-acetyl-2-aminoadenine	Н	O-acyl
CH ₃	OH OH	CI CI	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH ₃	ОН	CI	S	2-N-acetylaminoadenine	H	O-acyl
CH ₃	OH	CI	S	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CH ₃	OH	CI	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CH ₃	ОН	Н	S	2-N-acetylaminohypoxanthine	H	O-acyl
CH ₃	ОН	Н	S	Thymine	F	O-amino acid
CH ₃	OH	H	S	Uracil	F	O-amino acid
CH ₃	OH	H	<u>S</u>	Guanine	F	O-amino acid
CH ₃	ОН	Н	S	Cytosine	F	O-amino acid
	OH	H	S	Adenine	F	O-amino acid
CH ₃	OH	H		Hypoxanthine 5 Fluorenza il	F	O-amino acid
CH ₃	ОН	Н	S	5-Fluorouracil	F	O-amino acid
CH ₃	On	п	<u> </u>	8-Fluoroguanine	F	O-amino acid

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CH ₃ ·	ОН	Н	S	5-Fluorocytosine	F	O-amino acid
CH ₃	ОН	Н	S	8-Fluoroadenine	F	O-amino acid
CH ₃	ОН	Н	S	2-Fluoroadenine	F	O-amino acid
CH ₃	OH ·	Н	S	2,8-Difluoroadenine	F	O-amino acid
CH ₃	ОН	Н	S	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	OH	Н	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	OH	Н	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	ОН	Н	S	2-Aminoadenine	F	O-amino acid
CH ₃	OH	Н	S	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	OH_	H	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	ОН	H	S	2-Aminohypoxanthine	F	O-amino acid
CH ₃	OH_	Н	S	2-N-acetylguanine	F	O-amino acid
CH ₃	ОН	Н	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	OH	Н	S	6-N-acetyladenine	F	O-amino acid
CH ₃	OH	Н	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	ОН	Н	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	ОН	H	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	ОН	H.	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	OH	Н	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	OH	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	ОН	Н	S	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	ОН	Н	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	ОН	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	ОН	Н	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	OH	Н	S	Thymine .	F	O-acyl
CH ₃	OH	H	S	Uracil	F	O-acyl
CH ₃	OH	Н	S	Guanine	F	O-acyl
CH ₃	OH	Н	S	Cytosine	F	O-acyl
CH ₃	ОН	H	S	Adenine	F	O-acyl
CH ₃	OH	Н	S	Hypoxanthine	F	O-acyl
CH ₃	ОН	Н	S	5-Fluorouracil	F	O-acyl
CH ₃	ОН	Н	S	8-Fluoroguanine	F	O-acyl
CH ₃	OH	Н	S	5-Fluorocytosine	F	O-acyl
CH ₃	ОН	Н	S	8-Fluoroadenine	F	O-acyl
CH ₃	OH	Н	S	2-Fluoroadenine	F	O-acyl
CH ₃	ОН	H	S_	2,8-Difluoroadenine	F	O-acyl
CH ₃	OH	Н	S	2-Fluorohypoxanthine	F	O-acyl
CH ₃	ОН	Н	S	8-Fluorohypoxanthine	F	O-acyl
CH ₃	ОН	Н	S	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	ОН	Н	S	2-Aminoadenine	F	O-acyl
CH ₃	ОН	Н	S	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	ОН	Н	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	ОН	Н	S	2-Aminohypoxanthine	F	O-acyl
CH ₃	ОН	Н	S	2-N-acetylguanine	F	O-acyl
CH ₃	ОН	Н	S	4-N-acetylcytosine	F	O-acyl
CH ₃	ОН	Н	S	6-N-acetyladenine	F	O-acyl
CH ₃	ОН	Н	S	2-N-acetyl-8-fluoroguanine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	OH	Н	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH ₃	OH	Н	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	OH	Н	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃	ОН	Н	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	OH	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH ₃	OH	Н	S	2-N-acetylaminoadenine	F	O-acyl
CH ₃	ОН	Н	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	ОН	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH ₃	ОН	H	S	2-N-acetylaminohypoxanthine	F	O-acyl
CH ₃	ОН	Н	S	Thymine	Br	O-amino acid
CH ₃	ОН	Н	S	Uracil	Br	O-amino acid
CH ₃	ОН	Н	S	Guanine	Br	O-amino acid
CH ₃	ОН	Н	S	Cytosine	Br	O-amino acid
CH ₃	OH	Н	S	Adenine	Br.	O-amino acid
CH ₃	ОН	Н	S	Hypoxanthine	Br	O-amino acid
CH ₃	ОН	H	S	5-Fluorouracil ·	Br	O-amino acid
CH ₃	ОН	Н	S	8-Fluoroguanine	Br	O-amino acid
CH ₃	OH	H	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	ОН	Н	S	8-Fluoroadenine	Br	O-amino acid
CH ₃	OH	H	S	2-Fluoroadenine	Br	O-amino acid
CH ₃	OH	Н	S	2,8-Difluoroadenine	Br	O-amino acid
CH ₃	OH	H	S	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	OH	H	S	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	OH	Н	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	OH	H	S	2-Aminoadenine	Br	O-amino acid
CH ₃	OH	Н	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	OH OH	H H	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃		H	S	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	OH	Н	S	2-N-acetylguanine	Br	O-amino acid
CH ₃	OH	H	S	4-N-acetylcytosine	Br	O-amino acid
CH ₃	OH	Н	S	6-N-acetyladenine	Br	O-amino acid
CH ₃	ОН	H	S	2-N-acetyl-8-fluoroguanine	Br Br	O-amino acid
CH ₃	ОН	H	S	4-N-acetyl-5-fluorocytosine 6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	ОН	H	S	6-N-acetyl-2,8-difluoroadenine		O-amino acid
CH ₃	ОН	H	S	6-N-acetyl-2-aminoadenine	Br Br	O-amino acid
CH ₃	OH	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH ₃	OH	H	S	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	ОН	H	S	2-N-acetylamino-8-fluoroadenine		O-amino acid
CH ₃	ОН	H	S	2-N-acetylamino-8-fluorohypoxanthine	Br Br	O-amino acid
CH ₃	OH	H	S	2-N-acetylaminohypoxanthine	Br	O-amino acid O-amino acid
CH ₃	OH	H	S	Thymine Thymine	Br	O-acyl
CH ₃	OH	Н	S	Uracil	Br	
CH ₃	OH	Н	S	Guanine	Br	O-acyl
CH ₃	ОН	H	S	Cytosine	Br	O-acyl
CH ₃	OH	H	S	Adenine	Br	O-acyl
		H	S		$\overline{}$	O-acyl
CH ₃	ОН	н	<u> </u>	Hypoxanthine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	ОН	Н	s	5-Fluorouracil	Br	O-acyl
CH ₃	ОН	H	S	8-Fluoroguanine	Br	O-acyl
CH ₃	ОН	Н	S	5-Fluorocytosine	Br	O-acyl
CH ₃	ОН	Н	s	8-Fluoroadenine	Br	O-acyl
CH ₃	ОН	Н	s	2-Fluoroadenine	Br	O-acyl
CH ₃	ОН	Н	S	2,8-Difluoroadenine	Br	O-acyl
CH ₃	OH	Н	S	2-Fluorohypoxanthine	Br	O-acyl
CH ₃	OH	H	S	8-Fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	H	S	2,8-Difluorohypoxanthine	Br	O-acyl
CH ₃	OH	H	s	2-Aminoadenine	Br	O-acyl
CH ₃	OH	H	s	2-Amino-8-fluoroadenine	Br	O-acyl
CH ₃	OH	H	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	H	S	2-Aminohypoxanthine	Br	O-acyl
CH ₃	OH	Н	S	2-N-acetylguanine	Вг	O-acyl
CH ₃	OH	H	S	4-N-acetylcytosine	Br	O-acyl
CH ₃	OH	H	S	6-N-acetyladenine	Br	O-acyl
CH ₃	ОН	H	s	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH ₃	OH	H	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH ₃	ОН	H	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH ₃	OH	H	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH ₃	OH	H	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH ₃	OH	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH ₃	OH	H	S	2-N-acetylaminoadenine	Br	O-acyl
CH ₃	OH	H	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH ₃	OH	H	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	ОН	H	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CH ₃	ОН	H	S	Thymine	Cl	O-amino acid
CH ₃	ОН	H	S	Uracil	CI	O-amino acid
CH ₃	OH	Н	S	Guanine	CI	O-amino acid
CH ₃	ОН	Н	S	Cytosine	Ci	O-amino acid
CH ₃	ОН	H	S	Adenine	Cl	O-amino acid
CH ₃	ОН	H	S	Hypoxanthine	Ci	O-amino acid
CH ₃	ОН	Н	S	5-Fluorouracil	Ci	O-amino acid
CH ₃	ОН	Н	S	8-Fluoroguanine	CI	O-amino acid
CH ₃	OH	Н	S	5-Fluorocytosine	CI	O-amino acid
CH ₃	OH	Н	S	8-Fluoroadenine	Cl	O-amino acid
CH ₃	OH	H	S	2-Fluoroadenine	CI	O-amino acid
CH ₃	ОН	Н	S	2,8-Difluoroadenine	CI	O-amino acid
CH ₃	ОН	Н	S	2-Fluorohypoxanthine	CI	O-amino acid
CH ₃	OH	H	S	8-Fluorohypoxanthine	CI	O-amino acid
CH ₃	ОН	Н	S	2,8-Difluorohypoxanthine	CI	O-amino acid
CH ₃	ОН	H	S	2-Aminoadenine	CI	O-amino acid
CH ₃	OH	H	S	2-Amino-8-fluoroadenine	CI	O-amino acid
CH ₃	OH	H	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH ₃	ОН	H	S	2-Amino-o-radoronypoxaritime 2-Aminohypoxanthine	CI	O-amino acid
CH ₃	OH	H	S	2-N-acetylguanine	CI	O-amino acid
CH ₃	ОН	Н	S	4-N-acetylcytosine	CI	
C113	011	111	<u> </u>	7-11-acctytoytosine		O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CH ₃	OH	H	s	6-N-acetyladenine	CI	
CH ₃	OH	H	S	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CH ₃	ОН	H	S	4-N-acetyl-5-fluorocytosine		O-amino acid
CH ₃	OH	H	S	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CH ₃	OH	H	S		CI	O-amino acid
		Н	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CH ₃	OH			6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CH ₃	ОН	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	ОН	H	S	2-N-acetylaminoadenine	Cl	O-amino acid
CH ₃	OH	H	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CH ₃	ОН	H	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CH ₃	OH	H	S	2-N-acetylaminohypoxanthine	CI	O-amino acid
CH ₃	OH	H	S	Thymine	Cl	O-acyl
CH ₃	ОН	Н	S	Uracil	Cl	O-acyl
CH ₃	ОН	H	S	Guanine	Cl	O-acyl
CH ₃	OH	Н	S	Cytosine	Cl	O-acyl
CH ₃	ОН	H	S	Adenine	Cl	O-acyl
CH ₃	ОН	Н	S	Hypoxanthine	CI	O-acyl
CH ₃	ОН	H	S	5-Fluorouracil	CI	O-acyl
CH ₃	ОН	Н	S	8-Fluoroguanine	Cl	O-acyl
CH ₃	ОН	Н	S	5-Fluorocytosine	Cl	O-acyl
CH ₃	ОН	H	S	8-Fluoroadenine	Cl	O-acyl
CH ₃	OH	Н	S	2-Fluoroadenine	Cl	O-acyl
CH ₃	ОН	Н	S	2,8-Difluoroadenine	Cl	O-acyl
CH ₃	OH	Н	S	2-Fluorohypoxanthine	Cl	O-acyl
CH ₃	ОН	Н	S	8-Fluorohypoxanthine	CI	O-acyl
CH ₃	ОН	Н	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CH ₃	OH	Н	S	2-Aminoadenine	Cl	O-acyl
CH ₃	OH	H	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CH ₃	ОН	Н	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	ОН	Н	S	2-Aminohypoxanthine	Cl	O-acyl
CH ₃	ОН	Н	S	2-N-acetylguanine	Cl	O-acyl
CH ₃	OH	Н	S	4-N-acetylcytosine	Cl	O-acyl
CH ₃	ОН	Н	S	6-N-acetyladenine	CI	O-acyl
CH ₃	ОН	Н	S	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CH ₃	ОН	Н	S	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CH ₃	ОН	Н	S	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CH ₃	OH	Н	S	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CH ₃	ОН	H	S	6-N-acetyl-2-aminoadenine	CI	O-acyl
CH ₃	OH	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CH ₃	OH	Н	S	2-N-acetylaminoadenine	Cl	O-acyl
CH ₃	ОН	Н	S	2-N-acetylamino-8-fluoroadenine	Ci	O-acyl
CH ₃	ОН	H	S	2-N-acetylamino-8-fluorohypoxanthine	Ci Ci	O-acyl
CH ₃	ОН	Н	S	2-N-acetylaminohypoxanthine	Ci	O-acyl
CH ₃	ОН	H	S	Thymine	H	O-acyl O-amino acid
CH ₃	OH	H	S	Uracil	H	O-amino acid
CH ₃	ОН	H	s	Guanine	H	
CH ₃	OH	H	$\frac{s}{s}$		H	O-amino acid
			~	0,000,00	11	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	ОН	Н	S	Adenine	Н	O-amino acid
CH ₃	OH	Н	S	Hypoxanthine	H	O-amino acid
CH ₃	OH	Н	S	5-Fluorouracil	Н	O-amino acid
CH ₃	ОН	Н	S	8-Fluoroguanine	H	O-amino acid
	OH	Н	S	5-Fluorocytosine	H	O-amino acid
CH ₃	ОН	Н	S	8-Fluoroadenine	H	O-amino acid
CH ₃	ОН	Н	S	2-Fluoroadenine	Н	O-amino acid
	ОН	Н	S	2,8-Difluoroadenine	Н	O-amino acid
CH ₃	OH	Н	S	2-Fluorohypoxanthine	H	O-amino acid
CH ₃	OH	Н	S	8-Fluorohypoxanthine	Н	O-amino acid
CH ₃	ОН	Н	S	2,8-Difluorohypoxanthine	H	O-amino acid
	ОН	Н	S	2-Aminoadenine	H	O-amino acid
CH ₃	ОН	Н	S	2-Amino-8-fluoroadenine	H	O-amino acid
CH ₃	ОН	Н	S	2-Amino-8-fluorohypoxanthine	H	O-amino acid
CH ₃	ОН	Н	S	2-Aminohypoxanthine	Н	O-amino acid
CH ₃	OH	Н	S	2-N-acetylguanine	Н	O-amino acid
CH ₃	ОН	Н	S	4-N-acetylcytosine	Н	O-amino acid
CH ₃	OH	Н	S	6-N-acetyladenine	Н	O-amino acid
CH ₃	OH	Н	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CH ₃	ОН	Н	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH ₃	ОН	Н	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH ₃	ОН	Н	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH ₃	ОН	Н	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CH ₃	ОН	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH ₃	OH	Н	S	2-N-acetylaminoadenine	Н	O-amino acid
	ОН	Н	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH ₃	ОН	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
	OH	Н	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
	OH	Н	S	Thymine	Н	O-acyl
	ОН	Н	S	Uracil	Н	O-acyl
CH ₃	OH	Н	S	Guanine	Н	O-acyl
	OH	Н	S	Cytosine	Н	O-acyl
	OH	Н	S	Adenine	Н	O-acyl
	ОН	H	S	Hypoxanthine	Н	O-acyl
	ОН	Н	S	5-Fluorouracil	Н	O-acyl
CH ₃	ОН	H	S	8-Fluoroguanine	Н	O-acyl
CH ₃	ОН	Н	S	5-Fluorocytosine	Н	O-acyl
	ОН	Н	S	8-Fluoroadenine	Н	O-acyl
	OH	Н	S	2-Fluoroadenine	Н	O-acyl
	OH .	Н	S	2,8-Difluoroadenine	Н	O-acyl
	ОН	Н	S	2-Fluorohypoxanthine	Н	O-acyl
	ОН	Н	S	8-Fluorohypoxanthine	H	O-acyl
	OH	Н	S	2,8-Difluorohypoxanthine	Н	O-acyl
	ОН	H	S	2-Aminoadenine	Н	O-acyl
CH ₃ (OH	H	S	2-Amino-8-fluoroadenine	Н	O-acyl
CH ₃ (OH	Н	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	OH	Н	S	2-Aminohypoxanthine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	ОН	Н	s	2-N-acetylguanine	Н	O-acyl
CH ₃	OH	Н	S	4-N-acetylcytosine	H	O-acyl
CH ₃	ОН	Н	S	6-N-acetyladenine	H	O-acyl
CH ₃	ОН	Н	S	2-N-acetyl-8-fluoroguanine	H	O-acyl
CH ₃	ОН	Н	S	4-N-acetyl-5-fluorocytosine	H	O-acyl
CH ₃	ОН	Н	S	6-N-acetyl-2-fluoroadenine	H	O-acyl
CH ₃	ОН	Н	S	6-N-acetyl-2,8-difluoroadenine	H	O-acyl
CH ₃	ОН	Н	S	6-N-acetyl-2-aminoadenine	H	O-acyl
CH ₃	ОН	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CH ₃	ОН	Н	S	2-N-acetylaminoadenine	H	O-acyl
CH ₃	OH	Н	S	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CH ₃	ОН	Н	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CH ₃	ОН	Н	S	2-N-acetylaminohypoxanthine	H	O-acyl
CH ₃	Н	F	S	Thymine	F	O-amino acid
CH ₃	Н	F	S	Uracil	F	O-amino acid
CH ₃	Н	F	S	Guanine	F	O-amino acid
CH ₃	Н	F	S	Cytosine	F	O-amino acid
CH ₃	Н	F	S	Adenine	F	O-amino acid
CH ₃	Н	F	S	Hypoxanthine	F	O-amino acid
CH ₃	Н	F	S	5-Fluorouracil	F	O-amino acid
CH ₃	Н	F	S	8-Fluoroguanine	F	O-amino acid
CH ₃	Н	F	S	5-Fluorocytosine	F	O-amino acid
CH ₃	Н	F	S	8-Fluoroadenine	F	O-amino acid
CH ₃	Н	F	S	2-Fluoroadenine	F	O-amino acid
CH ₃	Н	F.	S	2,8-Difluoroadenine	F	O-amino acid
CH ₃	Н	F	S	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	Н	F	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	Н	F	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	Н	F	S	2-Aminoadenine	F	O-amino acid
CH ₃	Н	F	S	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	F	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	Н	F	S	2-Aminohypoxanthine	F	O-amino acid
CH ₃	Н	F	S	2-N-acetylguanine	F	O-amino acid
CH ₃	H	F	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	Н	F	S	6-N-acetyladenine	F	O-amino acid
CH ₃	Н	F	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	H	F	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	Н	F	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	H	F	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	Н	F	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	Н	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	H	F	S	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	H	F	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	Н	F	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	Н	F	S	Thymine	F	O-acyl
CH ₃	H	F	S	Uracil	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	F	S	Guanine	F	O-acyl
CH ₃	H	F	S	Cytosine	F	O-acyl
CH ₃	Н	F	S	Adenine	F	O-acyl
CH ₃	Н	F	S	Hypoxanthine	F	O-acyl
CH ₃	Н	F	S	5-Fluorouracil	F	O-acyl
CH ₃	Н	F	S	8-Fluoroguanine	F	O-acyl
CH ₃	Н	F	S	5-Fluorocytosine	F	O-acyl
CH ₃	H	F	S	8-Fluoroadenine	F	O-acyl
CH ₃	Н	F	S	2-Fluoroadenine	F	O-acyl
CH ₃	Н	F	S	2,8-Difluoroadenine	F	O-acyl
CH ₃	Н	F	S	2-Fluorohypoxanthine	F	O-acyl
CH ₃	Н	F	S	8-Fluorohypoxanthine	F	O-acyl
CH ₃	Н	F	S	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	Н	F	S	2-Aminoadenine	F	O-acyl
CH ₃	Н	F	S	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	Н	F	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	Н	F	S	2-Aminohypoxanthine	F	O-acyl
CH ₃	Н	F	S	2-N-acetylguanine	F	O-acyl
CH ₃	Н	F	S	4-N-acetylcytosine	F	O-acyl
CH ₃	Н	F	S	6-N-acetyladenine	F	O-acyl
CH₃	Н	F	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH ₃	Н	F	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH₃	Н	F	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	H	F	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃	H	F	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	H	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH ₃	H	F	S	2-N-acetylaminoadenine	F	O-acyl
CH ₃	Н	F	S.	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	Н	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH ₃	Н	F	S	2-N-acetylaminohypoxanthine	F	O-acyl
CH ₃	Н	F	S	Thymine	Br	O-amino acid
CH ₃	Н	F	S	Uracil	Br	O-amino acid
CH ₃	Н	F	S	Guanine	Br	O-amino acid
CH ₃	Н	F	S	Cytosine	Br	O-amino acid
CH ₃	Н	F	S	Adenine	Br	O-amino acid
CH ₃	Н	F	S	Hypoxanthine	Br	O-amino acid
CH ₃	H	F	S	5-Fluorouracil	Br	O-amino acid
CH ₃	Н	F	S	8-Fluoroguanine	Br	O-amino acid
CH ₃	Н	F	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	Н .	F	S	8-Fluoroadenine	Br	O-amino acid
CH ₃	H	F.	S	2-Fluoroadenine	Br	O-amino acid
CH ₃	Н	F	S	2,8-Difluoroadenine	Br	O-amino acid
CH ₃	Н	F	S	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	H	F	S	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	F	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	H	F	S	2-Aminoadenine	Br	O-amino acid
CH ₃	H	F	S	2-Amino-8-fluoroadenine	Br	O-amino acid

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CH ₃	Н	F	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	F	S	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	Н	F	S	2-N-acetylguanine	Br	O-amino acid
CH ₃	H	F	S	4-N-acetylcytosine	Br	O-amino acid
CH ₃	Н	F	S	6-N-acetyladenine	Br	O-amino acid
CH ₃	H	F	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	H	F	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	H	F	S	6-N-acetyl-2-fluoroadenine	Br	
CH ₃	H	F	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid O-amino acid
CH ₃	H	F	S	6-N-acetyl-2-aminoadenine	Br	
CH ₃	H	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH ₃	Н	F	S	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	H	F	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH ₃	Н	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	F	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH ₃	H	F	S	Thymine		O-amino acid
CH ₃	Н	F	S	Uracil	Br Br	O-acyl
CH ₃	H	F	S	Guanine		O-acyl
CH ₃	H	F	S	Cytosine	Br Br	O-acyl
CH ₃	Н	F	S	Adenine		O-acyl
CH ₃	Н	F	S	Hypoxanthine	Br	O-acyl
CH ₃	Н	F	S	5-Fluorouracil	Br	O-acyl
CH ₃	Н	F	S	8-Fluoroguanine	Br Br	O-acyl
CH ₃	Н	F	s	5-Fluorocytosine	Br	O-acyl
CH ₃	H	F	S	8-Fluoroadenine		O-acyl
CH ₃	H	F	S	2-Fluoroadenine	Br	O-acyl
CH ₃	H	F	S	2,8-Difluoroadenine	Br	O-acyl
CH ₃	Н	F	S	2-Fluorohypoxanthine	Br	O-acyl
CH ₃	H	F	S	8-Fluorohypoxanthine	Br	O-acyl
CH ₃	H	F	S	2,8-Difluorohypoxanthine	Br	O-acyl
CH ₃	H	F	S	2-Aminoadenine	Br	O-acyl
CH ₃	H	F	S	2-Animoadenine 2-Amino-8-fluoroadenine	Br	O-acyl
CH ₃	H	F	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	H	F	S	2-Amino-s-ruoronypoxanthine 2-Aminohypoxanthine	Br	O-acyl
CH ₃	Н	F	S	2-N-acetylguanine	Br	O-acyl
CH ₃	H	F	S	4-N-acetylcytosine	Br	O-acyl
CH ₃	H	F	S	6-N-acetyladenine	Br	O-acyl
CH ₃	H	F	S		Br	O-acyl
CH ₃	Н	F	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH ₃	Н	F	S	4-N-acetyl-5-fluorocytosine 6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH ₃	Н	F	S		Br.	O-acyl
CH ₃	Н	F	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH ₃	Н	F		6-N-acetyl-2-aminoadenine	Br	O-acyl
			S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH ₃	H	F	S	2-N-acetylaminoadenine	Br	O-acyl
CH ₃	H	F	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH₃	H	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	Н	F	S	2-N-acetylaminohypoxanthine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	F	S	Thymine	CI	O-amino acid
CH ₃	Н	F	S	Uracil	CI	O-amino acid
CH ₃	Н	F	S	Guanine	Cl	O-amino acid
CH ₃	Н	F	S	Cytosine	CI	O-amino acid
CH ₃	Н	F	S	Adenine	Cl	O-amino acid
CH ₃	H	F	S	Hypoxanthine	CI	O-amino acid
CH ₃	Н	F	S	5-Fluorouracil	CI	O-amino acid
CH ₃	Н	F	S	8-Fluoroguanine	CI	O-amino acid
CH ₃	H	F	S	5-Fluorocytosine	Cl	O-amino acid
CH ₃	H	F	S	8-Fluoroadenine	CI	O-amino acid
CH ₃	H	F	S	2-Fluoroadenine	CI	O-amino acid
CH ₃	Н	F	S	2,8-Difluoroadenine	Cl	O-amino acid
CH ₃	Н	F	S	2-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	Н	F	S	8-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	Н	F	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CH ₃	Н	F	S	2-Aminoadenine	Cl	O-amino acid
CH ₃	Н	F	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	Н	F	S	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	H	F	S	2-Aminohypoxanthine	Cl	O-amino acid
CH ₃	Н	F	S	2-N-acetylguanine	CI	O-amino acid
CH ₃	Н	F	S	4-N-acetylcytosine	CI	O-amino acid
CH ₃	Н	F	S	6-N-acetyladenine	Cl	O-amino acid
CH ₃	Н	F	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH ₃	H	F	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CH ₃	Н	F	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH ₃	Н	F	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH ₃	H	F	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CH ₃	Н	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	Н	F	S	2-N-acetylaminoadenine	Cl	O-amino acid
CH ₃	H	F	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CH ₃	Н	F	S	2-N-acetylamino-8-fluorohypoxanthine	Cl .	O-amino acid
CH ₃	H	F	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CH ₃	Н	F ·	S	Thymine	CI	O-acyl
CH ₃	Н	F	S	Uracil	Cl	O-acyl
CH ₃	H	F	S	Guanine	Cl	O-acyl
CH ₃	Н	F	S	Cytosine	Cl	O-acyl
CH ₃	Н	F	S	Adenine	Cl	O-acyl
CH ₃	Н	F	S	Hypoxanthine	CI	O-acyl
CH ₃	Н	F	S	5-Fluorouracil	Cl	O-acyl
CH ₃	H	F	S	8-Fluoroguanine	Cl	O-acyl
CH ₃	Н	F	S	5-Fluorocytosine	Cl	O-acyl
CH ₃	Н	F	S	8-Fluoroadenine	Cl	O-acyl
CH ₃	Н	F	S	2-Fluoroadenine	Cl	O-acyl
CH ₃	Н	F	S	2,8-Difluoroadenine	Cl	O-acyl
CH ₃	Н	F	S	2-Fluorohypoxanthine	Cl	O-acyl
CH ₃	Н	F	S	8-Fluorohypoxanthine	Cl	O-acyl
CH ₃	Н	F	S	2,8-Difluorohypoxanthine	Cl	O-acyl

	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
	Н	F	S	2-Aminoadenine	Cl	O-acyl
	Н	F	S	2-Amino-8-fluoroadenine	Cl	O-acyl
	Н	F	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
	Н	F	S	2-Aminohypoxanthine	CI	O-acyl
CH ₃	Н	F	S	2-N-acetylguanine	CI	O-acyl
CH ₃	Н	F	S	4-N-acetylcytosine	CI	O-acyl
CH ₃	Н	F	S	6-N-acetyladenine	CI	O-acyl
CH ₃	H	F	S	2-N-acetyl-8-fluoroguanine	CI	O-acyl
	Н	F	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
	Н	F	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
	Н	F	S	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
	Н	F	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
	Н	F	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
	Н	F	S	2-N-acetylaminoadenine	Cl	O-acyl
	Н	F	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
	Н	F	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
	Н	F	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
	Н	F	S	Thymine	Н	O-amino acid
	Н	F	S	Uracil	Н	O-amino acid
	Н	F	S	Guanine	Н	O-amino acid
	Н	F	S	Cytosine	Н	O-amino acid
	H	F	S	Adenine	Н	O-amino acid
	Н	F	S	Hypoxanthine	Н	O-amino acid
	Н	F	S	5-Fluorouracil	Н	O-amino acid
	Н	F	S	8-Fluoroguanine	Н	O-amino acid
CH ₃	Н	F	S	5-Fluorocytosine	Н	O-amino acid
CH ₃	Н	F	S	8-Fluoroadenine	Н	O-amino acid
	Н	F	S	2-Fluoroadenine	Н	O-amino acid
	Н	F	S	2,8-Difluoroadenine	Н	O-amino acid
CH ₃	Н	F	S	2-Fluorohypoxanthine	Н	O-amino acid
	H	F	S	8-Fluorohypoxanthine	Н	O-amino acid
	Н	F	S	2,8-Difluorohypoxanthine	Н	O-amino acid
	H	F	S	2-Aminoadenine	Н	O-amino acid
CH ₃	H	F	S	2-Amino-8-fluoroadenine	Н	O-amino acid
	Н	F	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	H	F	S	2-Aminohypoxanthine	Н	O-amino acid
CH ₃	H	F	S	2-N-acetylguanine	Н	O-amino acid
	Н	F	S	4-N-acetylcytosine	Н	O-amino acid
CH ₃	H	F	S	6-N-acetyladenine	Н	O-amino acid
	H	F.	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
	H	F	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
	H	F	S	6-N-acetyl-2-fluoroadenine	H	O-amino acid
	H	F	S	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
	Н	F	S·	6-N-acetyl-2-aminoadenine	H	O-amino acid
	H	F	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
	H	F	S	2-N-acetylaminoadenine	Н	O-amino acid
	Н	F	S	2-N-acetylamino-8-fluoroadenine	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	H	F	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	Н	F_	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH ₃	Н	F	S	Thymine	Н	O-acyl
CH ₃	Н	F	S	Uracil	Н	O-acyl
CH ₃	Н	F	S	Guanine	Н	O-acyl
CH ₃	Н	F	S	Cytosine	Н	O-acyl
CH ₃	Н	F	S	Adenine	Н	O-acyl
CH ₃	H	F	S	Hypoxanthine	Н	O-acyl
CH ₃	Н	F	S	5-Fluorouracil	Н	O-acyl
CH ₃	Н	F	S	8-Fluoroguanine	Н	O-acyl
CH ₃	Н	F	S	5-Fluorocytosine	Н	O-acyl
CH ₃	Н	F	S	8-Fluoroadenine	Н	O-acyl
CH ₃	Н	F	S	2-Fluoroadenine	Н	O-acyl
CH ₃	Н	F	S	2,8-Difluoroadenine	Н	O-acyl
CH ₃	Н	F	S	2-Fluorohypoxanthine	Н	O-acyl
CH ₃	Н	F	S	8-Fluorohypoxanthine	Н	O-acyl
CH ₃	Н	F	S	2,8-Difluorohypoxanthine	Н	O-acyl
CH ₃	Н	F	S	2-Aminoadenine	Н	O-acyl
CH ₃	Н	F	S	2-Amino-8-fluoroadenine	Н	O-acyl
CH ₃	Н	F	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	Н	F	S	2-Aminohypoxanthine	Н	O-acyl
CH ₃	Н	F	S	2-N-acetylguanine	Н	O-acyl
CH ₃	Н	F.	S	4-N-acetylcytosine	Н	O-acyl
CH ₃	Н	F	S	6-N-acetyladenine	Н	O-acyl
CH ₃	Н	F .	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
	H	F	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH ₃	Н	F	S	6-N-acetyl-2-fluoroadenine	H·	O-acyl
	H	F	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
	H	F	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
	Н	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
	H	F	S	2-N-acetylaminoadenine	Н	O-acyl
	Н	F	S	2-N-acetylamino-8-fluoroadenine	H	O-acyl
	H	F	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
	Η	F	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CH ₃	Η.	Br	S	Thymine	F	O-amino acid
CH ₃	H	Br	S	Uracil	F	O-amino acid
	H	Br	S	Guanine	F	O-amino acid
	H	Br	S	Cytosine	F	O-amino acid
	H	Br	S	Adenine	F	O-amino acid
	Н	Br	S	Hypoxanthine	F	O-amino acid
	Н	Br	S	5-Fluorouracil	F	O-amino acid
	H	Br	S	8-Fluoroguanine	F	O-amino acid
	Н	Br	S	5-Fluorocytosine	F	O-amino acid
CH ₃	Н	Br	S	8-Fluoroadenine	F	O-amino acid
	Н	Br	S	2-Fluoroadenine	F	O-amino acid
	Н	Br	S	2,8-Difluoroadenine	F	O-amino acid
CH ₃	Н	Br	S	2-Fluorohypoxanthine	F	O-amino acid

\mathbb{R}^6	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	Br	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	Н	Br	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	Н	Br	S	2-Aminoadenine	F	O-amino acid
CH ₃	Н	Br	S	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	Br	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	Н	Br	s	2-Aminohypoxanthine	F	O-amino acid
CH ₃	Н	Br	s	2-N-acetylguanine	F	O-amino acid
CH ₃	Н	Br	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	Н	Br	S	6-N-acetyladenine	F	O-amino acid
CH ₃	Н	Br	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	Н	Br	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	Н	Br	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	Н	Br	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	Н	Br	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	Н	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	H	Br	S	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	Н	Br.	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	Н	Br	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	Н	Br	S	Thymine	F	O-acyl
CH ₃	Н	Br	S	Uracil	F	O-acyl
CH ₃	Н	Br	S	Guanine	F	O-acyl
CH ₃	Н	Br	S	Cytosine	F	O-acyl
CH ₃	Н	Br	S	Adenine	F	
CH ₃	Н	Br	S	Hypoxanthine	F	O-acyl O-acyl
CH ₃	H	Br	S	5-Fluorouracil	F	O-acyl
CH ₃	Н	Br	S	8-Fluoroguanine	F	O-acyl
CH ₃	Н	Br	S	5-Fluorocytosine	F	O-acyl
CH ₃	Н	Br	s	8-Fluoroadenine	F	O-acyl
CH ₃	H	Br	s	2-Fluoroadenine	F	O-acyl
CH ₃	Н	Br	S	2,8-Difluoroadenine	F	O-acyl
CH ₃	Н	Br Br	S	2-Fluorohypoxanthine	F	O-acyl
CH ₃	Н	Br	S	8-Fluorohypoxanthine	F	O-acyl
CH ₃	H	Br	S	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	Н	Br	S	2-Aminoadenine	F	O-acyl
CH ₃	Н	Br	s	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	Н	Br	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	Н	Br	S	2-Aminohypoxanthine	F	O-acyl
CH ₃	Н	Br	S	2-N-acetylguanine	F	O-acyl
CH ₃	Н	Br	S	4-N-acetylcytosine	F	
CH ₃	H	Br	S	6-N-acetyladenine	F	O-acyl O-acyl
CH ₃	H	Br	S	2-N-acetyl-8-fluoroguanine	F	
CH ₃	H	Br	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH ₃	H	Br	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	H	Br	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃	H	Br	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	H	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
C113	11	וט	3	0-14-acety1-2-animo-6-moroadenine	г	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	Br	S	2-N-acetylaminoadenine	F	O-acyl
CH ₃	H	Br	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	Н	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH ₃	Н	Br	S	2-N-acetylaminohypoxanthine	F	O-acyl
CH ₃	Н	Br	S	Thymine	Br	O-amino acid
CH ₃	Н	Br	S	Uracil	Br	O-amino acid
CH ₃	Н	Br	S	Guanine	Br	O-amino acid
CH ₃	H	Br	S	Cytosine	Br	O-amino acid
CH₃	Н	Br	S	Adenine	Br	O-amino acid
CH ₃	Н	Br	S	Hypoxanthine	Br	O-amino acid
CH ₃	Н	Br	S	5-Fluorouracil	Br	O-amino acid
CH ₃	Н	Br	S	8-Fluoroguanine	Br	O-amino acid
CH ₃	Н	Br	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	Н	Br	S	8-Fluoroadenine	Br	O-amino acid
CH ₃	Н	Br	S	2-Fluoroadenine	Br	O-amino acid
CH ₃	Н	Br	S	2,8-Difluoroadenine	Br	O-amino acid
CH ₃	Н	Br	S	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	Br	S	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	Br	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	Н	Br	S	2-Aminoadenine	Br	O-amino acid
CH ₃	Н	Br	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	Н	Br	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	Br	S	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	Н	Br	S	2-N-acetylguanine	Br	O-amino acid
CH ₃	Н	Br	S	4-N-acetylcytosine	Br	O-amino acid
CH ₃	H	Br	S	6-N-acetyladenine	Br	O-amino acid
CH ₃	Н	Br	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	H	Br	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	Н	Br	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	Н	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃	H	Br	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	Н	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH ₃	Н	Br	S	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	H	Br	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH ₃	H	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	Br	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH ₃	H	Br	S	Thymine ,	Br	O-acyl
CH ₃	H	Br	S	Uracil	Br	O-acyl
CH ₃	Н	Br	S	Guanine	Br	O-acyl
CH ₃	Н	Br	S	Cytosine	Br	O-acyl
CH ₃	Н	Br	S	Adenine	Br	O-acyl
CH ₃	Н	Br	S	Hypoxanthine	Br	O-acyl
CH ₃	Н	Br	S	5-Fluorouracil	Br	O-acyl
CH ₃	Н	Br	S	8-Fluoroguanine	Br	O-acyl
CH ₃	Н	Br	S	5-Fluorocytosine	Br	O-acyl
CH₃	Н	Br	S	8-Fluoroadenine	Br	O-acyl
CH ₃	·H	Br	S	2-Fluoroadenine	Br	O-acyl

CH3 H Br S 2,8-Diffluoroadenine Br O-acyl CH3 H Br S 2-Fluorohypoxanthine Br O-acyl CH3 H Br S 8-Fluorohypoxanthine Br O-acyl CH3 H Br S 2,8-Diffluorohypoxanthine Br O-acyl CH3 H Br S 2-Amino-8-fluoroadenine Br O-acyl CH3 H Br S 2-N-acetyl-S-fluoroadenine Br O-acyl CH3 H Br S 4-N-acetyl-2-8-difluoroadenine Br O-acyl CH3 <th>R⁶</th> <th>R⁷</th> <th>R⁸</th> <th>X</th> <th>Base</th> <th>R¹⁰</th> <th>R⁹</th>	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH3 H Br S 2-Fluorohypoxanthine Br O-acyl CH3 H Br S 8-Fluorohypoxanthine Br O-acyl CH3 H Br S 2,8-Difluorohypoxanthine Br O-acyl CH3 H Br S 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br S 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br S 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br S 2-Aminohypoxanthine Br O-acyl CH3 H Br S 2-Aminohypoxanthine Br O-acyl CH3 H Br S 2-Aminohypoxanthine Br O-acyl CH3 H Br S 2-N-acetylaguainine Br O-acyl CH3 H Br S 4-N-acetylaguainine Br O-acyl CH3 <td< td=""><td>CH₂</td><td>H</td><td>Br</td><td>S</td><td>2.8-Difluoroadenine</td><td>Br</td><td></td></td<>	CH ₂	H	Br	S	2.8-Difluoroadenine	Br	
CH3 H Br S 8-Fluorohypoxanthine Br O-acyl CH3 H Br S 2,8-Diffuorohypoxanthine Br O-acyl CH3 H Br S 2,2-Amino-8-fluoroadenine Br O-acyl CH3 H Br S 2,2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br S 2,2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br S 2,-Nacetylaguanine Br O-acyl CH3 H Br S 2,-Nacetylaguanine Br O-acyl CH3 H Br S 4,-Nacetyl-S-fluoroguanine Br O-acyl CH3 H Br S 4,-Nacetyl-S-fluorodaenine Br O-acyl CH3 H Br S 6,-Nacetyl-2,-Biluoroadenine Br O-acyl CH3 H Br S 6,-Nacetyl-2,-Biluoroadenine Br O-acyl							
CH3 H Br S 2,8-Diffuorohypoxanthine Br O-acyl CH3 H Br S 2-Amino-8-fluoroadenine Br O-acyl CH3 H Br S 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br S 2-Aminohypoxanthine Br O-acyl CH3 H Br S 2-Aminohypoxanthine Br O-acyl CH3 H Br S 2-Aminohypoxanthine Br O-acyl CH3 H Br S 2-N-acetylguanine Br O-acyl CH3 H Br S 4-N-acetyletosine Br O-acyl CH3 H Br S 6-N-acetyletosine Br O-acyl CH3 H Br S 6-N-acetyl-8-fluoroguanine Br O-acyl CH3 H Br S 6-N-acetyl-8-fluorocytosine Br O-acyl CH3 H					8-Fluorohypoxanthine		
CH3 H Br S 2-Amino-8-fluoroadenine Br O-acyl CH3 H Br S 2-Amino-8-fluoroadenine Br O-acyl CH3 H Br S 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br S 2-Aminohypoxanthine Br O-acyl CH3 H Br S 2-N-acetylguanine Br O-acyl CH3 H Br S 4-N-acetyleytosine Br O-acyl CH3 H Br S 2-N-acetyl-8-fluoroguanine Br O-acyl CH3 H Br S 2-N-acetyl-8-fluoroguanine Br O-acyl CH3 H Br S 2-N-acetyl-8-fluoroguanine Br O-acyl CH3 H Br S 6-N-acetyl-8-fluoroguanine Br O-acyl CH3 H Br S 6-N-acetyl-2-adinoradenine Br O-acyl CH3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CH3 H Br S 2-Amino-8-fluoroadenine Br O-acyl CH3 H Br S 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br S 2-Amino-hypoxanthine Br O-acyl CH3 H Br S 2-N-acetylguanine Br O-acyl CH3 H Br S 4-N-acetylguanine Br O-acyl CH3 H Br S 4-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br S 2-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br S 4-N-acetyl-5-fluoroguanine Br O-acyl CH3 H Br S 4-N-acetyl-5-fluoroguanine Br O-acyl CH3 H Br S 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 H Br S 6-N-acetyl-2-8-difluoroadenine Br O-acyl <t< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td></t<>				_			
CH3 H Br S 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H Br S 2-Aminohypoxanthine Br O-acyl CH3 H Br S 2-N-acetylguanine Br O-acyl CH3 H Br S 4-N-acetylcytosine Br O-acyl CH3 H Br S 4-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br S 6-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br S 6-N-acetyl-3-fluoroguanine Br O-acyl CH3 H Br S 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 H Br S 6-N-acetyl-2-gaminoadenine Br O-acyl CH3 H Br S 6-N-acetyl-2-gaminoadenine Br O-acyl CH3 H Br S 2-N-acetylaminoadenine Br O-acyl CH3			+				
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CH3 H Br S 6-N-acetyladenine Br O-acyl CH3 H Br S 2-N-acetyl-8-fluoroguanine Br O-acyl CH3 H Br S 4-N-acetyl-5-fluorocytosine Br O-acyl CH3 H Br S 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 H Br S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H Br S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H Br S 6-N-acetylamino-8-fluoroadenine Br O-acyl CH3 H Br S 2-N-acetylamino-8-fluoroadenine Br O-acy							
CH3 H Br S 2-N-acetyl-8-fluoroguanine Br O-acyl CH3 H Br S 4-N-acetyl-5-fluorocytosine Br O-acyl CH3 H Br S 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 H Br S 6-N-acetyl-2-g-difluoroadenine Br O-acyl CH3 H Br S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H Br S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H Br S 2-N-acetylaminoadenine CI O-amino acid C			-				
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CH3 H Br S 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 H Br S 6-N-acetyl-2,8-difluoroadenine Br O-acyl CH3 H Br S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H Br S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H Br S 2-N-acetylaminoadenine Cl O-aminoacid <t< td=""><td></td><td></td><td>+</td><td></td><td></td><td></td><td></td></t<>			+				
CH3 H Br S 6-N-acetyl-2,8-difluoroadenine Br O-acyl CH3 H Br S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H Br S 6-N-acetyl-2-amino-8-fluoroadenine Br O-acyl CH3 H Br S 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CH3 H Br S Cytosine Cl <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CH3 H Br S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H Br S 6-N-acetyl-2-amino-8-fluoroadenine Br O-acyl CH3 H Br S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH3 H Br S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH3 H Br S 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CH3 H Br S 4				3		+	
CH3HBrS6-N-acetyl-2-amino-8-fluoroadenineBrO-acylCH3HBrS2-N-acetylaminoadenineBrO-acylCH3HBrS2-N-acetylamino-8-fluoroadenineBrO-acylCH3HBrS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3HBrS2-N-acetylaminohypoxanthineBrO-acylCH3HBrSThymineClO-amino acidCH3HBrSThymineClO-amino acidCH3HBrSGuanineClO-amino acidCH3HBrSGuanineClO-amino acidCH3HBrSAdenineClO-amino acidCH3HBrSHypoxanthineClO-amino acidCH3HBrSS-FluorouracilClO-amino acidCH3HBrSS-FluoroguanineClO-amino acidCH3HBrSS-FluorodenineClO-amino acidCH3HBrS2-FluoroadenineClO-amino acidCH3HBrS2-FluorohypoxanthineClO-amino acidCH3HBrS2-FluorohypoxanthineClO-amino acidCH3HBrS2-Amino-8-fluorohypoxanthineClO-amino acidCH3HBrS2-Amino-8-fluorohypo							
CH3HBrS2-N-acetylaminoadenineBrO-acylCH3HBrS2-N-acetylamino-8-fluoroadenineBrO-acylCH3HBrS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3HBrS2-N-acetylaminohypoxanthineBrO-acylCH3HBrSThymineClO-amino acidCH3HBrSUracilClO-amino acidCH3HBrSGuanineClO-amino acidCH3HBrSCytosineClO-amino acidCH3HBrSAdenineClO-amino acidCH3HBrSHypoxanthineClO-amino acidCH3HBrSS-FluorouracilClO-amino acidCH3HBrSS-FluoroguanineClO-amino acidCH3HBrSS-FluoroytosineClO-amino acidCH3HBrSS-FluoroadenineClO-amino acidCH3HBrS2-FluorohypoxanthineClO-amino acidCH3HBrS2-FluorohypoxanthineClO-amino acidCH3HBrS2-AminoadenineClO-amino acidCH3HBrS2-AminoadenineClO-amino acidCH3HBrS2-AminoadenineClO-amino acid<							
CH3HBrS2-N-acetylamino-8-fluoroadenineBrO-acylCH3HBrS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3HBrS2-N-acetylaminohypoxanthineBrO-acylCH3HBrSThymineClO-amino acidCH3HBrSUracilClO-amino acidCH3HBrSGuanineClO-amino acidCH3HBrSCytosineClO-amino acidCH3HBrSAdenineClO-amino acidCH3HBrSHypoxanthineClO-amino acidCH3HBrS5-FluorouracilClO-amino acidCH3HBrS8-FluoroguanineClO-amino acidCH3HBrS8-FluorocytosineClO-amino acidCH3HBrS2-FluoroadenineClO-amino acidCH3HBrS2-FluorodaenineClO-amino acidCH3HBrS2-FluorohypoxanthineClO-amino acidCH3HBrS2-FluorohypoxanthineClO-amino acidCH3HBrS2-AminoaenineClO-amino acidCH3HBrS2-AminoaenineClO-amino acidCH3HBrS2-AminoaenineClO-amino acid <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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CH ₃ H Br S 8-Fluorohypoxanthine Cl O-amino acid CH ₃ H Br S 2,8-Difluorohypoxanthine Cl O-amino acid CH ₃ H Br S 2-Aminoadenine Cl O-amino acid CH ₃ H Br S 2-Amino-8-fluoroadenine Cl O-amino acid CH ₃ H Br S 2-Amino-8-fluorohypoxanthine Cl O-amino acid CH ₃ H Br S 2-Amino-8-fluorohypoxanthine Cl O-amino acid CH ₃ H Br S 2-Aminohypoxanthine Cl O-amino acid CH ₃ H Br S 2-N-acetylguanine Cl O-amino acid CH ₃ H Br S 2-N-acetylguanine Cl O-amino acid							O-amino acid
CH3HBrS2,8-DifluorohypoxanthineCIO-amino acidCH3HBrS2-AminoadenineCIO-amino acidCH3HBrS2-Amino-8-fluoroadenineCIO-amino acidCH3HBrS2-Amino-8-fluorohypoxanthineCIO-amino acidCH3HBrS2-AminohypoxanthineCIO-amino acidCH3HBrS2-N-acetylguanineCIO-amino acid		 					O-amino acid
CH3HBrS2-AminoadenineClO-amino acidCH3HBrS2-Amino-8-fluoroadenineClO-amino acidCH3HBrS2-Amino-8-fluorohypoxanthineClO-amino acidCH3HBrS2-AminohypoxanthineClO-amino acidCH3HBrS2-N-acetylguanineClO-amino acid							O-amino acid
CH3HBrS2-Amino-8-fluoroadenineClO-amino acidCH3HBrS2-Amino-8-fluorohypoxanthineClO-amino acidCH3HBrS2-AminohypoxanthineClO-amino acidCH3HBrS2-N-acetylguanineClO-amino acid							O-amino acid
CH3HBrS2-Amino-8-fluorohypoxanthineClO-amino acidCH3HBrS2-AminohypoxanthineClO-amino acidCH3HBrS2-N-acetylguanineClO-amino acid							O-amino acid
CH ₃ H Br S 2-Aminohypoxanthine Cl O-amino acid CH ₃ H Br S 2-N-acetylguanine Cl O-amino acid			Br			Cl	O-amino acid
CH ₃ H Br S 2-N-acetylguanine Cl O-amino acid			Br			Cl	O-amino acid
			Br		2-Aminohypoxanthine	CI	O-amino acid
						CI	O-amino acid
	CH ₃	Н	Br	S	4-N-acetylcytosine	Cl	O-amino acid
CH ₃ H Br S 6-N-acetyladenine Cl O-amino acid	CH ₃	H	Br		6-N-acetyladenine	Cl	O-amino acid
	CH ₃	H	Br	S	2-N-acetyl-8-fluoroguanine		O-amino acid
	CH ₃	Н	Br	S		_	O-amino acid
	CH ₃	Н	Br		6-N-acetyl-2-fluoroadenine		O-amino acid
		Н	Br	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	Br	s	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CH ₃	H	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CH ₃	Н	Br	Ŝ	2-N-acetylaminoadenine	CI	O-amino acid
CH ₃	Н	Br	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CH ₃	Н	Br	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	Н	Br	S	2-N-acetylaminohypoxanthine	CI	O-amino acid
CH ₃	Н	Br	S	Thymine	CI	O-acyl
CH ₃	Н	Br	s	Uracil	CI	O-acyl
CH ₃	Н	Br	s	Guanine	CI	O-acyl
CH ₃	Н	Br	S	Cytosine	CI	O-acyl
CH ₃	Н	Br	S	Adenine	CI	O-acyl
CH ₃	H	Br	s	Hypoxanthine	CI	O-acyl
CH ₃	Н	Br	S	5-Fluorouracil	CI	O-acyl
CH ₃	Н	Br	S	8-Fluoroguanine	CI	O-acyl
CH ₃	Н	Br	S	5-Fluorocytosine	CI	O-acyl
CH ₃	Н	Br	S	8-Fluoroadenine	CI	O-acyl
CH ₃	H	Br	S	2-Fluoroadenine	Cl	O-acyl
CH ₃	Н	Br	S	2,8-Difluoroadenine	CI	O-acyl
CH ₃	Н	Br	S	2-Fluorohypoxanthine	CI	O-acyl
CH ₃	H	Br	S	8-Fluorohypoxanthine	CI	
CH ₃	H	Br	S	2,8-Difluorohypoxanthine	CI	O-acyl
CH ₃	H	Br	S	2-Aminoadenine	Cl	O-acyl
CH ₃	H	Br	S	2-Amino-8-fluoroadenine	CI	O-acyl
CH ₃	H	Br	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CH ₃	H	Br	S	2-Amino-o-fidorony poxantime 2-Aminohypoxanthine	CI	O-acyl O-acyl
CH ₃	Н	Br	S	2-N-acetylguanine	CI	O-acyl
CH ₃	Н	Br	S	4-N-acetylcytosine	CI	O-acyl
CH ₃	Н	Br	S	6-N-acetyladenine	Cl	O-acyl
CH ₃	H	Br	S	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CH ₃	H	Br	S	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CH ₃	H	Br	S	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CH ₃	H	Br	S	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CH ₃	H	Br	S	6-N-acetyl-2-aminoadenine	CI	O-acyl
CH ₃	H	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CH ₃	H	Br	S	2-N-acetylaminoadenine	CI	O-acyl
CH ₃	H	Br	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CH ₃	Н	Br	S	2-N-acetylamino-8-fluorohypoxanthirae	CI	O-acyl
CH ₃	H	Br	S	2-N-acetylaminohypoxanthine	Cl	
CH ₃	H	Br	S	Thymine	H	O-acyl
CH ₃	H	Br	S	Uracil	H	O-amino acid
CH ₃	H	Br	S	Guanine	H	O-amino acid
CH ₃	H	Br	S	Cytosine	Н	O-amino acid
CH ₃	H	Br	S	Adenine	Н	O-amino acid
CH ₃	Н	Br	S	Hypoxanthine	Н	O-amino acid
CH ₃	Н	Br	S	5-Fluorouracil		O-amino acid
CH ₃	Н	Br	S	8-Fluoroguanine	H	O-amino acid
			S		H	O-amino acid
CH ₃	Н	Br	<u> </u>	5-Fluorocytosine	Н	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
						1
CH ₃	H	Br	S	8-Fluoroadenine	Н	O-amino acid
CH ₃	Н	Br	S	2-Fluoroadenine	Н	O-amino acid
CH ₃	Н	Br	S	2,8-Difluoroadenine	Н	O-amino acid
CH ₃	Н	Br	S	2-Fluorohypoxanthine	Н	O-amino acid
CH ₃	Н	Br	S	8-Fluorohypoxanthine	H	O-amino acid
CH ₃	Н	Br	S	2,8-Difluorohypoxanthine	H	O-amino acid
CH ₃	Н	Br	S	2-Aminoadenine	Н	O-amino acid
CH ₃	Н	Br	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CH ₃	Н	Br	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	Н	Br	S	2-Aminohypoxanthine	Н	O-amino acid
CH ₃	Н	Br	S	2-N-acetylguanine	H	O-amino acid
CH ₃	Н	Br	S	4-N-acetylcytosine	Н	O-amino acid
CH ₃	Н	Br	S	6-N-acetyladenine	Н	O-amino acid
CH ₃	Н	Br	S	2-N-acetyl-8-fluoroguanine	H	O-amino acid
CH ₃	Н	Br	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH ₃	Н	Br	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH ₃	Н	Br	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH ₃	Н	Br	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CH ₃	Н	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH ₃	Н	Br	S	2-N-acetylaminoadenine	Н	O-amino acid
CH ₃	Н	Br	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH ₃	Н	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	Н	Br	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH ₃	Н	Br	S	Thymine	Н	O-acyl
CH ₃	Н	Br	S	Uracil	Н	O-acyl
CH ₃	H	Br	S	Guanine	Н	O-acyl
CH ₃	H	Br	S	Cytosine	Н	O-acyl
CH ₃	Н	Br	S	Adenine	Н	O-acyl
CH ₃	Н	Br-	S	Hypoxanthine	Н	O-acyl
CH ₃	Н	Br	S	5-Fluorouracil	Н	O-acyl
CH ₃	H	Br	S	8-Fluoroguanine	Н	O-acyl
CH ₃	Н	Br	S	5-Fluorocytosine	Н	O-acyl
CH ₃	Н	Br	S	8-Fluoroadenine	Н	O-acyl
CH ₃	H	Br	S	2-Fluoroadenine	Н	O-acyl
CH ₃	Н	Br	S	2,8-Difluoroadenine	Н	O-acyl
CH ₃	H	Br	S	2-Fluorohypoxanthine	Н	O-acyl
CH ₃	Н	Br	S	8-Fluorohypoxanthine	Н	O-acyl
CH ₃	Н	Br	S	2,8-Difluorohypoxanthine	Н	O-acyl
CH ₃	Н	Br	S	2-Aminoadenine	H	O-acyl
CH ₃	Н	Br	S	2-Amino-8-fluoroadenine	H	O-acyl
CH ₃	Н	Br	S	2-Amino-8-fluorohypoxanthine	H	O-acyl
CH ₃	Н	Br	S	2-Aminohypoxanthine	H	O-acyl
CH ₃	Н	Br	S	2-N-acetylguanine	H	O-acyl
CH ₃	Н	Br	S	4-N-acetylcytosine	H	O-acyl
CH ₃	Н	Br	S	6-N-acetyladenine	H	O-acyl
CH₃	Н	Br	S	2-N-acetyl-8-fluoroguanine	H	O-acyl
CH ₃	Н	Br	S	4-N-acetyl-5-fluorocytosine	H	
				1 14 docty1-3-madrocytosine		O-acyl

R ⁶	R	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	Br	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH ₃	Н	Br	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH ₃	H	Br	S	6-N-acetyl-2-aminoadenine	Н	O-acyl .
CH ₃	Н	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH ₃	H	Br	S	2-N-acetylaminoadenine	Н	O-acyl
CH ₃	H	Br	S	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CH ₃	Н	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	Н	Br	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CH ₃	Н	Cl	S	Thymine	F	O-amino acid
CH ₃	H	Cl	S	Uracil	F	O-amino acid
CH ₃	H	Cl	S	Guanine	F	O-amino acid
CH ₃	H	Cl	S	Cytosine	F	O-amino acid
CH₃	Н	Cl	S	Adenine	F	O-amino acid
CH ₃	H	CI	S	Hypoxanthine	F	O-amino acid
CH ₃	Н	CI	S	5-Fluorouracil .	F	O-amino acid
CH ₃	Н	Cl	S	8-Fluoroguanine	F	O-amino acid
CH ₃	H	Cl	S	5-Fluorocytosine	F	O-amino acid
CH ₃	Н	Cl	S	8-Fluoroadenine	F	O-amino acid
CH ₃	H	Cl	S	2-Fluoroadenine	F	O-amino acid
CH ₃	Н	CI	S	2,8-Difluoroadenine	F	O-amino acid
CH ₃	Н	Cl	S	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	Н	CI	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	H	CI	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	H	Cl	S	2-Aminoadenine	F	O-amino acid
CH ₃	Н	CI	S	2-Amino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	Cl	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	H	Cl	S	2-Aminohypoxanthine	F	O-amino acid
CH ₃	Н	Cl	S	2-N-acetylguanine	F	O-amino acid
CH ₃	H	Cl	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	Н	Cl	S	6-N-acetyladenine	F	O-amino acid
CH ₃	Н	Cl	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	Н	Cl	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	H	Cl	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	Н	Cl	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	Н	Cl	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	H	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	Cl	S	2-N-acetylaminoadenine	F	O-amino acid
CH₃	H	Cl	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	Н	Cl	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	Н	Cl	S	Thymine	F	O-acyl
CH ₃	Н	Cl	S	Uracil	F	O-acyl
CH ₃	Н	CI	S	Guanine	F	O-acyl
CH ₃	Н	Cl	S	Cytosine	F	O-acyl
CH ₃	Н	Cl	S	Adenine	F	O-acyl
CH ₃	Н	Cl	S	Hypoxanthine	F	O-acyl
CH ₃	Н	Cl	S	5-Fluorouracil	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	Cl	S	8-Fluoroguanine	F	O-acyl
CH ₃	Н	Cl	S	5-Fluorocytosine	F	O-acyl
CH ₃	Н	Cl	S	8-Fluoroadenine	F	O-acyl
CH ₃	Н	Cl	S	2-Fluoroadenine	F	O-acyl
CH ₃	H	Cl	S	2,8-Difluoroadenine	F	O-acyl
CH ₃	Н	Cl	S	2-Fluorohypoxanthine	F	O-acyl
CH ₃	Н	Cl	S	8-Fluorohypoxanthine	F	O-acyl
CH ₃	Н	Cl	S	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	Н	CI	S	2-Aminoadenine	F	O-acyl
CH ₃	Н	Cl	S	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	Н	Cl	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	Н	Cl	S	2-Aminohypoxanthine	F	O-acyl
CH ₃	H	Cl	S	2-N-acetylguanine	F	O-acyl
CH ₃	Н	CI	S	4-N-acetylcytosine	F	O-acyl
CH ₃	Н	Cl	S	6-N-acetyladenine	F	O-acyl
CH ₃	Н	Cl	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH ₃	Н	Cl	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH ₃	Н	Cl	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	Н	Cl	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃	Н	Cl	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	Н	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH ₃	Н	Cl	S	2-N-acetylaminoadenine	F	O-acyl
CH ₃	H	Cl	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	Н	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH ₃	Н	Cl	S	2-N-acetylaminohypoxanthine	F	O-acyl
CH ₃	H	Cl	S	Thymine	Br	O-amino acid
CH ₃	Н	Cl	S	Uracil	Br	O-amino acid
CH ₃	Н	Cl	S	Guanine	Br	O-amino acid
CH ₃	Н	Cl	S	Cytosine	Br	O-amino acid
CH ₃	H	Cl	S	Adenine	Br	O-amino acid
CH ₃	H	CI	S	Hypoxanthine	Br	O-amino acid
CH ₃	Н	Cl	S	5-Fluorouracil	Br	O-amino acid
CH ₃	H	Cl	S	8-Fluoroguanine	Br	O-amino acid
CH ₃	H	Cl	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	H	Cl	S	8-Fluoroadenine	Br	O-amino acid
CH ₃	H	CI	S	2-Fluoroadenine	Br	O-amino acid
CH ₃	H	Cl	S	2,8-Difluoroadenine	Br	O-amino acid
CH ₃	H	Cl	S	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	Cl	S	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	Cl	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	H	Cl	S	2-Aminoadenine	Br	O-amino acid
CH ₃	Н	CI	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	Н	Cl	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	Cl	S	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	Н	Cl	S	2-N-acetylguanine	Br	O-amino acid
CH ₃	Н	CI	S	4-N-acetylcytosine	Br	O-amino acid
CH ₃	Н	Cl	S	6-N-acetyladenine	Br	O-amino acid

CH₃ H Cl S 2-N-acetyl-8-fluoroguanine Br O-amino acid CH₃ H Cl S 4-N-acetyl-5-fluorogytosine Br O-amino acid CH₃ H Cl S 6-N-acetyl-2-loroadenine Br O-amino acid CH₃ H Cl S 6-N-acetyl-2-aminoadenine Br O-amino acid CH₃ H Cl S 6-N-acetyl-2-aminoa-8-fluoroadenine Br O-amino acid CH₃ H Cl S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH₃ H Cl S <	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH3 H Cl S 4-N-acetyl-5-fluorocytosine Br O-amino acid CH3 H Cl S 6-N-acetyl-2-fluoroadenine Br O-amino acid CH3 H Cl S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CH3 H Cl S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CH3 H Cl S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH3 H Cl S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH3 H Cl S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH3 H Cl S	CH ₃	Н	Cl	 s	2-N-acetyl-8-fluoroguanine		
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CH3HCIS2-Amino-8-fluorohypoxanthineBrO-acylCH3HCIS2-AminohypoxanthineBrO-acylCH3HCIS2-N-acetylguanineBrO-acylCH3HCIS4-N-acetylcytosineBrO-acylCH3HCIS6-N-acetyladenineBrO-acylCH3HCIS2-N-acetyl-8-fluoroguanineBrO-acylCH3HCIS6-N-acetyl-2-fluoroadenineBrO-acylCH3HCIS6-N-acetyl-2-gluoroadenineBrO-acylCH3HCIS6-N-acetyl-2,8-difluoroadenineBrO-acylCH3HCIS6-N-acetyl-2-aminoadenineBrO-acylCH3HCIS6-N-acetyl-2-aminoadenineBrO-acylCH3HCIS2-N-acetylaminoadenineBrO-acylCH3HCIS2-N-acetylamino-8-fluoroadenineBrO-acylCH3HCIS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3HCIS2-N-acetylaminohypoxanthineBrO-acylCH3HCISThymineCIO-amino acidCH3HCISGuanineCIO-amino acidCH3HCISGuanineCIO-amino acidCH3HCISCytosine<							
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CH3HCIS2-N-acetylguanineBrO-acylCH3HCIS4-N-acetylcytosineBrO-acylCH3HCIS6-N-acetyladenineBrO-acylCH3HCIS2-N-acetyl-8-fluoroguanineBrO-acylCH3HCIS4-N-acetyl-5-fluorocytosineBrO-acylCH3HCIS6-N-acetyl-2-fluoroadenineBrO-acylCH3HCIS6-N-acetyl-2,8-difluoroadenineBrO-acylCH3HCIS6-N-acetyl-2-aminoadenineBrO-acylCH3HCIS6-N-acetyl-2-amino-8-fluoroadenineBrO-acylCH3HCIS2-N-acetylaminoadenineBrO-acylCH3HCIS2-N-acetylamino-8-fluoroadenineBrO-acylCH3HCIS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3HCIS2-N-acetylaminohypoxanthineBrO-acylCH3HCISThymineCIO-amino acidCH3HCISGuanineCIO-amino acidCH3HCISGuanineCIO-amino acidCH3HCISCytosineCIO-amino acid							
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CH ₃ H Cl S 6-N-acetyl-2-aminoadenine Br O-acyl CH ₃ H Cl S 6-N-acetyl-2-amino-8-fluoroadenine Br O-acyl CH ₃ H Cl S 2-N-acetylaminoadenine Br O-acyl CH ₃ H Cl S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH ₃ H Cl S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH ₃ H Cl S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ H Cl S 2-N-acetylaminohypoxanthine Br O-acyl CH ₃ H Cl S Thymine Cl O-amino acid CH ₃ H Cl S Uracil Cl O-amino acid CH ₃ H Cl S Guanine Cl O-amino acid CH ₃ H Cl S Cytosine Cl O-amino acid							
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CH3HClS2-N-acetylaminoadenineBrO-acylCH3HClS2-N-acetylamino-8-fluoroadenineBrO-acylCH3HClS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3HClS2-N-acetylaminohypoxanthineBrO-acylCH3HClSThymineClO-amino acidCH3HClSUracilClO-amino acidCH3HClSGuanineClO-amino acidCH3HClSCytosineClO-amino acid						Br	O-acyl
CH3HClS2-N-acetylamino-8-fluoroadenineBrO-acylCH3HClS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3HClS2-N-acetylaminohypoxanthineBrO-acylCH3HClSThymineClO-amino acidCH3HClSUracilClO-amino acidCH3HClSGuanineClO-amino acidCH3HClSCytosineClO-amino acid						Br	O-acyl
CH ₃ H Cl S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ H Cl S 2-N-acetylaminohypoxanthine Br O-acyl CH ₃ H Cl S Thymine Cl O-amino acid CH ₃ H Cl S Uracil Cl O-amino acid CH ₃ H Cl S Guanine Cl O-amino acid CH ₃ H Cl S Cytosine Cl O-amino acid						Br	O-acyl
CH3HClS2-N-acetylaminohypoxanthineBrO-acylCH3HClSThymineClO-amino acidCH3HClSUracilClO-amino acidCH3HClSGuanineClO-amino acidCH3HClSCytosineClO-amino acid						Br	O-acyl
CH3HClS2-N-acetylaminohypoxanthineBrO-acylCH3HClSThymineClO-amino acidCH3HClSUracilClO-amino acidCH3HClSGuanineClO-amino acidCH3HClSCytosineClO-amino acid						Br	O-acyl
CH3HClSThymineClO-amino acidCH3HClSUracilClO-amino acidCH3HClSGuanineClO-amino acidCH3HClSCytosineClO-amino acid						Br	O-acyl
CH3 H Cl S Uracil Cl O-amino acid CH3 H Cl S Guanine Cl O-amino acid CH3 H Cl S Cytosine Cl O-amino acid					Thymine	Cl	
CH3HCISGuanineCIO-amino acidCH3HCISCytosineCIO-amino acid	CH ₃	Н	Cl		Uracil	-	
CH ₃ H Cl S Cytosine Cl O-amino acid	CH ₃	Н	CI	S	Guanine		
	CH ₃	Н	CI	S	Cytosine		
	CH ₃	Н	CI	S		Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	CI	S	Hypoxanthine	Cl	O-amino acid
CH ₃	Н	CI	S	5-Fluorouracil	Ci	O-amino acid
CH ₃	Н	CI	S	8-Fluoroguanine	Cl	O-amino acid
CH ₃	Н	Cl	S	5-Fluorocytosine	CI	O-amino acid
CH ₃	Н	CI	S	8-Fluoroadenine	CI	O-amino acid
CH ₃	Н	CI	S	2-Fluoroadenine	Cl	O-amino acid
CH ₃	Н	Cl	S	2,8-Difluoroadenine	Ci	O-amino acid
CH ₃	Н	CI	S	2-Fluorohypoxanthine	Ci	O-amino acid
CH ₃	Н	CI	S	8-Fluorohypoxanthine	Ci	O-amino acid
CH ₃	Н	CI	s	2,8-Difluorohypoxanthine	Ci	O-amino acid
CH ₃	Н	CI	S	2-Aminoadenine	ci	O-amino acid
CH ₃	Н	Cl	S	2-Amino-8-fluoroadenine	ci	O-amino acid
CH ₃	Н	CI	S	2-Amino-8-fluorohypoxanthine	Ci	O-amino acid
CH ₃	Н	CI	S	2-Aminohypoxanthine	Ci	O-amino acid
CH ₃	Н	CI	S	2-N-acetylguanine	CI	O-amino acid
CH ₃	Н	CI	S	4-N-acetylcytosine	Ci	O-amino acid
CH ₃	Н	Cl	S	6-N-acetyladenine	Ci	O-amino acid
CH ₃	Н	CI	S	2-N-acetyl-8-fluoroguanine	Ci	O-amino acid
CH ₃	Н	Ci	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CH ₃	Н	Cl	S	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CH ₃	Н	CI	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CH ₃	H	CI	S	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CH ₃	H	Ci	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CH₃	Н	CI	S	2-N-acetylaminoadenine	CI	O-amino acid
CH ₃	H	CI	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CH ₃	Н	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Ci	O-amino acid
CH ₃	H	Cl	S	2-N-acetylaminohypoxanthine	CI	O-amino acid
CH ₃	Н	CI	S	Thymine	Ci	O-acyl
CH ₃	H	Cl	S	Uracil	Cl	O-acyl
CH ₃	Н	Cl	S	Guanine	Cl	O-acyl
CH ₃	Н	CI	S	Cytosine	Cl	O-acyl
CH ₃	Н	Cl	S	Adenine	CI	O-acyl
CH ₃	Н	CI	S	Hypoxanthine	Cl	O-acyl
CH ₃	Н	Cl	S	5-Fluorouracil	CI	O-acyl
CH ₃	Н	Cl	S	8-Fluoroguanine	CI	O-acyl
CH ₃	Н	CI	S	5-Fluorocytosine	CI	O-acyl
CH ₃	Н	CI	S	8-Fluoroadenine	CI	O-acyl
CH ₃	Н	CI	S	2-Fluoroadenine	Cl	O-acyl
CH ₃	Н	CI	S	2,8-Difluoroadenine	CI	O-acyl
CH ₃	Н	Cl	S	2-Fluorohypoxanthine	Ci	O-acyl
CH ₃	H	CI	S	8-Fluorohypoxanthine	CI	O-acyl
CH ₃	Н	CI	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CH ₃	Н	Cl	S	2-Aminoadenine	CI	
CH ₃	H	CI	S	2-Amino-8-fluoroadenine	CI	O-acyl
CH ₃	H	Cl	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CH ₃	H	Cl	S	2-Amino-s-huoronypoxanthine 2-Aminohypoxanthine	Cl	O-acyl
CH ₃	H	Cl	S	2-N-acetylguanine		O-acyl
C113	111	CI	3	2-14-acctyiguaiiiic	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	H	CI	S	4-N-acetylcytosine	CI	
CH ₃	H	CI	S	6-N-acetyladenine	Cl	O-acyl
CH ₃	H	CI	S	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CH ₃	H	CI	S	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CH ₃	H	Cl	S	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CH ₃	H	CI	S	6-N-acetyl-2-ndoroadenine	Ci	O-acyl
CH ₃	H	CI	S	6-N-acetyl-2-aminoadenine	CI	O-acyl
CH ₃	H	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CH ₃	H	CI	S	2-N-acetylaminoadenine	CI	O-acyl
CH ₃	H	CI	S	2-N-acetylamino-8-fluoroadenine		O-acyl
CH ₃	H	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CH ₃	H	CI	S	2-N-acetylamino-8-huoronypoxantnine 2-N-acetylaminohypoxanthine	CI	O-acyl
CH ₃	Н	CI	S	Thymine Thymine	CI	O-acyl
CH ₃	Н	Cl	S	Uracil	Н	O-amino acid
CH ₃	H	CI	S	Guanine	Н	O-amino acid
CH ₃	Н	CI	S		Н	O-amino acid
CH ₃	Н	CI	S	Cytosine Adenine	Н	O-amino acid
	Н	CI	S		Н	O-amino acid
CH ₃	Н	CI	S	Hypoxanthine	H	O-amino acid
	Н		S	5-Fluorouracil	H	O-amino acid
CH ₃	Н	CI		8-Fluoroguanine	H	O-amino acid
CH ₃	Н	Cl	S	5-Fluorocytosine	Н	O-amino acid
CH ₃		Cl	S	8-Fluoroadenine	Н	O-amino acid
CH ₃	H	Cl	S	2-Fluoroadenine	Н	O-amino acid
CH ₃	H	Cl	S	2,8-Difluoroadenine	Н	O-amino acid
CH ₃	H	Cl	S	2-Fluorohypoxanthine	Н	O-amino acid
CH ₃	Н	Cl	S	8-Fluorohypoxanthine	Н	O-amino acid
CH ₃	H	Cl	S	2,8-Difluorohypoxanthine	H	O-amino acid
CH ₃	H	Cl	S	2-Aminoadenine	H	O-amino acid
CH ₃	Н	Cl	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CH ₃	Н	Cl	S	2-Amino-8-fluorohypoxanthine	H	O-amino acid
CH ₃	Н	Cl	S	2-Aminohypoxanthine	Н	O-amino acid
CH ₃	Н	CI	S	2-N-acetylguanine	Н	O-amino acid
CH ₃	Н	Cl	S	4-N-acetylcytosine	Н	O-amino acid
CH ₃	H	Cl	S	6-N-acetyladenine	Н	O-amino acid
CH ₃	H	Cl	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CH ₃	H	Cl	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH ₃	H	Cl	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH ₃	H	Cl	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH ₃	Н	Cl	S	6-N-acetyl-2-aminoadenine	H	O-amino acid
CH ₃	Н	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CH ₃	H	Cl	S	2-N-acetylaminoadenine	H	O-amino acid
CH ₃	Н	CI	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH ₃	Н	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	Н	Cl	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH ₃	H	CI_	S	Thymine	Н	O-acyl
CH ₃	Н	Cl	S	Uracil	Н	O-acyl
CH ₃	Н	Cl	S	Guanine	Н	O-acyl

CH ₃ H Cl S Cytosine H O-acyl CH ₃ H Cl S Adenine H O-acyl CH ₃ H Cl S Adenine H O-acyl CH ₃ H Cl S 5-Fluorouracil H O-acyl CH ₃ H Cl S 5-Fluorouracil H O-acyl CH ₃ H Cl S 5-Fluorouracine H O-acyl CH ₃ H Cl S 2-Fluoroadenine H O-acyl CH ₃ H Cl S 2-Fluorohypoxanthine H O-acyl CH ₃ H Cl S 2-Amino-8-	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH3 H Cl S Adenine H O-acyl CH3 H Cl S Hypoxanthine H O-acyl CH3 H Cl S Fluorogal H O-acyl CH3 H Cl S Fluoroganine H O-acyl CH3 H Cl S 2-Fluoroganine H O-acyl CH3 H Cl S 2-Fluoropypoxanthine H O-acyl CH3 H Cl S 2-Fluoropypoxanthine H O-acyl CH3 H Cl S 2-Aminoadenine H O-acyl CH3 H Cl S 2-Aminoa-B-fluoropypoxanthine H O	CH ₂	H	CI	S	Cytosine	П	
CH ₃ H Cl S Hypoxanthine H O-acyl CH ₃ H Cl S 5-Fluorouracil H O-acyl CH ₃ H Cl S 5-Fluorouracil H O-acyl CH ₃ H Cl S 5-Fluorouracil H O-acyl CH ₃ H Cl S 5-Fluorouracinne H O-acyl CH ₃ H Cl S 2-Fluorouracinne H O-acyl CH ₃ H Cl S 2-Am							
CH ₃ H Cl S 5-Fluorouracil H O-acyl CH ₃ H Cl S 8-Fluoroguanine H O-acyl CH ₃ H Cl S 5-Fluorocytosine H O-acyl CH ₃ H Cl S 8-Fluorodenine H O-acyl CH ₃ H Cl S 2-Fluorodenine H O-acyl CH ₃ H Cl S 2-Fluorohypoxanthine H O-acyl CH ₃ H Cl S 2-Fluorohypoxanthine H O-acyl CH ₃ H Cl S 2-Fluorohypoxanthine H O-acyl CH ₃ H Cl S 2-Amino-Boxanthine H O-acyl CH ₃ H Cl S 2-Amino-Boxanthine H O-acyl CH ₃ H Cl S 2-Amino-Boxanthine H O-acyl CH ₃ H Cl S<							
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CH ₃ H H S 8-Fluoroguanine F O-amino acid CH ₃ H H S 5-Fluorocytosine F O-amino acid CH ₃ H H S 8-Fluoroadenine F O-amino acid CH ₃ H H S 2-Fluoroadenine F O-amino acid CH ₃ H H S 2,8-Difluoroadenine F O-amino acid CH ₃ H H S 2-Fluorohypoxanthine F O-amino acid CH ₃ H H S 8-Fluorohypoxanthine F O-amino acid CH ₃ H H S 8-Fluorohypoxanthine F O-amino acid CH ₃ H H S 2,8-Difluorohypoxanthine F O-amino acid CH ₃ H H S 2,8-Difluorohypoxanthine F O-amino acid CH ₃ H H S 2-Aminoadenine F O-amino acid CH ₃ H H S 2-Aminoadenine F O-amino acid							O-amino acid
CH3HHS5-FluorocytosineFO-amino acidCH3HHS8-FluoroadenineFO-amino acidCH3HHS2-FluoroadenineFO-amino acidCH3HHS2,8-DifluoroadenineFO-amino acidCH3HHS2-FluorohypoxanthineFO-amino acidCH3HHS8-FluorohypoxanthineFO-amino acidCH3HHS2,8-DifluorohypoxanthineFO-amino acidCH3HHS2-AminoadenineFO-amino acidCH3HHS2-AminoadenineFO-amino acid						F	O-amino acid
CH ₃ H H S 8-Fluoroadenine F O-amino acid CH ₃ H H S 2-Fluoroadenine F O-amino acid CH ₃ H H S 2,8-Difluoroadenine F O-amino acid CH ₃ H H S 2-Fluorohypoxanthine F O-amino acid CH ₃ H H S 8-Fluorohypoxanthine F O-amino acid CH ₃ H H S 2,8-Difluorohypoxanthine F O-amino acid CH ₃ H H S 2,8-Difluorohypoxanthine F O-amino acid CH ₃ H H S 2-Aminoadenine F O-amino acid CH ₃ H H S 2-Aminoadenine F O-amino acid					8-Fluoroguanine	F	O-amino acid
CH3HHS8-FluoroadenineFO-amino acidCH3HHS2-FluoroadenineFO-amino acidCH3HHS2,8-DifluoroadenineFO-amino acidCH3HHS2-FluorohypoxanthineFO-amino acidCH3HHS8-FluorohypoxanthineFO-amino acidCH3HHS2,8-DifluorohypoxanthineFO-amino acidCH3HHS2-AminoadenineFO-amino acidCH3HHS2-Amino-8-fluoroadenineFO-amino acid		H	H		5-Fluorocytosine	F	O-amino acid
CH3HHS2-FluoroadenineFO-amino acidCH3HHS2,8-DifluoroadenineFO-amino acidCH3HHS2-FluorohypoxanthineFO-amino acidCH3HHS8-FluorohypoxanthineFO-amino acidCH3HHS2,8-DifluorohypoxanthineFO-amino acidCH3HHS2-AminoadenineFO-amino acidCH3HHS2-Amino-8-fluoroadenineFO-amino acid		Н	Н		8-Fluoroadenine	F	
CH3HHS2,8-DifluoroadenineFO-amino acidCH3HHS2-FluorohypoxanthineFO-amino acidCH3HHS8-FluorohypoxanthineFO-amino acidCH3HHS2,8-DifluorohypoxanthineFO-amino acidCH3HHS2-AminoadenineFO-amino acidCH3HHS2-Amino-8-fluoroadenineFO-amino acid	CH ₃	Н	Н	S	2-Fluoroadenine	F	
CH3HHS2-FluorohypoxanthineFO-amino acidCH3HHS8-FluorohypoxanthineFO-amino acidCH3HHS2,8-DifluorohypoxanthineFO-amino acidCH3HHS2-AminoadenineFO-amino acidCH3HHS2-Amino-8-fluoroadenineFO-amino acid	CH ₃	Н	Н	S	2,8-Difluoroadenine	F	
CH3HHS8-FluorohypoxanthineFO-amino acidCH3HHS2,8-DifluorohypoxanthineFO-amino acidCH3HHS2-AminoadenineFO-amino acidCH3HHS2-Amino-8-fluoroadenineFO-amino acid	CH ₃	Н	H	S	2-Fluorohypoxanthine	F	
CH ₃ H H S 2,8-Difluorohypoxanthine F O-amino acid CH ₃ H H S 2-Aminoadenine F O-amino acid CH ₃ H H S 2-Amino-8-fluoroadenine F O-amino acid	CH ₃	Н	Н	S			
CH3HHS2-AminoadenineFO-amino acidCH3HHS2-Amino-8-fluoroadenineFO-amino acid		Н					
CH ₃ H S 2-Amino-8-fluoroadenine F O-amino acid							
	CH ₃	Н	Н	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid

CH ₃		R ⁸	X	Base	R ¹⁰	R ⁹
	Н	Н	S	2-Aminohypoxanthine	F	O-amino acid
CH ₃	Н	Н	S	2-N-acetylguanine	F	O-amino acid
CH ₃	H	Н	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	Н	Н	S	6-N-acetyladenine	F	O-amino acid
CH ₃	H	Н	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	H	Н	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	Н	Н	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	Н	Н	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	H	Н	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	Н	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	H	Н	S	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	H	Н	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
	H	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
	H	Н	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	H	Н	S	Thymine	F	O-acyl
CH ₃	H	Н	S	Uracil	F	O-acyl
CH ₃	Н	Н	S	Guanine	F	O-acyl
CH ₃	H	Н	S	Cytosine	F	O-acyl
CH ₃	H	Н	S	Adenine	F	O-acyl
CH ₃	H	Н	S	Hypoxanthine	F	O-acyl
CH ₃	H	Н	S	5-Fluorouracil	F	O-acyl
CH ₃	H	Н	S	8-Fluoroguanine	F	O-acyl
CH ₃	Н	Н	S	5-Fluorocytosine	F	O-acyl
CH ₃	Н	Н	S	8-Fluoroadenine	F	O-acyl
CH ₃	Н	Н	S	2-Fluoroadenine	F	O-acyl
CH ₃	Н	Н	S	2,8-Difluoroadenine	F	O-acyl
CH ₃	Н	Н	S	2-Fluorohypoxanthine	F	O-acyl
CH ₃	H	Н	S	8-Fluorohypoxanthine	F	O-acyl
	H	Н	S	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	H	Н	S	2-Aminoadenine	F	O-acyl
CH ₃	Н	H.	S	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	Н	Н	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	Н	Н	S	2-Aminohypoxanthine	F	O-acyl
	Н	Н	S	2-N-acetylguanine	F	O-acyl
CH ₃	H	Н	S	4-N-acetylcytosine	F	O-acyl
CH ₃	H	Н	S	6-N-acetyladenine	F	O-acyl
CH ₃ I	Н	Н	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH ₃ 1	Н	Н	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
	Н	Н	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
	Н	Н	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
	Н	Н	S	6-N-acetyl-2-aminoadenine	F	O-acyl
	H	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH ₃	H ·	Н	S	2-N-acetylaminoadenine	F	O-acyl
CH ₃	Н	H	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	Н	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
	H	Н	S	2-N-acetylaminohypoxanthine	F	O-acyl
	Н	Н	S	Thymine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	Н	S	Uracil	Br	O-amino acid
CH ₃	Н	Н	S	Guanine	Br	O-amino acid
CH ₃	Н	Н	S	Cytosine	Br	O-amino acid
CH ₃	Н	Н	S	Adenine	Br	O-amino acid
CH ₃	Н	Н	S	Hypoxanthine	Вг	O-amino acid
CH ₃	Н	Н	S	5-Fluorouracil	Br	O-amino acid
CH ₃	Н	Н	S	8-Fluoroguanine	Br	O-amino acid
CH ₃	Н	Н	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	Н	Н	S	8-Fluoroadenine	Br	O-amino acid
CH ₃	Н	Н	S	2-Fluoroadenine	Br	O-amino acid
CH ₃	Н	Н	S	2,8-Difluoroadenine	Br	O-amino acid
CH ₃	Н	H	S	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	Н	S	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	Н	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	Н	Н	S	2-Aminoadenine	Br	O-amino acid
CH ₃	H ·	Н	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	Н	Н	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	Н	S	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	Н	Н	S	2-N-acetylguanine	Br	O-amino acid
CH ₃	Н	Н	s	4-N-acetylcytosine	Br	O-amino acid
CH ₃	Н	Н	S	6-N-acetyladenine	Br	O-amino acid
CH ₃	Н	Н	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	Н	H	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	Н	Н	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	Н	Η.	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃	Н	Н	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH ₃	Н	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH ₃	Н	Н	S	2-N-acetylaminoadenine	Br	O-amino acid
CH ₃	Н	Н	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH ₃	Н	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	Н	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH ₃	Н	Н	S	Thymine	Br	O-acyl
CH ₃	Н	Н	S	Uracil	Br	O-acyl
CH ₃	Н	H	S	Guanine	Br	O-acyl
CH ₃	Н	Н	S	Cytosine	Br	O-acyl
CH ₃	Н	Н	S	Adenine	Br	O-acyl
CH ₃	Н	Н	S	Hypoxanthine	Br	O-acyl
CH ₃	H	Н	S	5-Fluorouracil	Br	O-acyl
CH ₃	Н	Н	S	8-Fluoroguanine	Br	O-acyl
CH ₃	Н	Н	S	5-Fluorocytosine	Br	O-acyl .
CH ₃	Н	H	S	8-Fluoroadenine	Br	O-acyl
CH ₃	Н	Н	S	2-Fluoroadenine	Br	O-acyl
CH ₃	Н	Н	S	2,8-Difluoroadenine	Br	O-acyl
CH ₃	Н	Н	S	2-Fluorohypoxanthine	Br	O-acyl
CH ₃	Н	Н	S	8-Fluorohypoxanthine	Br	O-acyl
CH ₃	Н	Н	S	2,8-Difluorohypoxanthine	Br	O-acyl
CH ₃	Н	Н	S	2-Aminoadenine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	H	S	2-Amino-8-fluoroadenine	Br	O-acyl
CH ₃	Н	H	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	Н	H	İs	2-Aminohypoxanthine	Br	O-acyl
CH ₃	Н	H	S	2-N-acetylguanine	Br	
CH ₃	Н	H	S	4-N-acetylcytosine	Br	O-acyl
CH ₃	H	H	S	6-N-acetyladenine	Br	O-acyl
CH ₃	H	H	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH ₃	H	H	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH ₃	H	H	S	6-N-acetyl-2-fluoroadenine		O-acyl
CH ₃	H	H	S	6-N-acetyl-2-hdoroadenine	Br	O-acyl
CH ₃	H	Н	S		Br	O-acyl
CH ₃	H	Н	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH ₃	H	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH ₃	H	Н	S	2-N-acetylaminoadenine	Br	O-acyl
CH ₃	H	Н	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH ₃	H	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH ₃	H	H	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CH ₃	Н	H	S	Thymine Uracil	Cl	O-amino acid
CH ₃	Н	H	S	Guanine	Cl	O-amino acid
	Н				Cl	O-amino acid
CH ₃	Н	H	S	Cytosine	Cl	O-amino acid
CH ₃	Н	H		Adenine	Cl	O-amino acid
CH ₃	Н	H	S	Hypoxanthine	Cl	O-amino acid
CH ₃		H	S	5-Fluorouracil	Cl	O-amino acid
CH ₃	H	H	S	8-Fluoroguanine	Cl	O-amino acid
CH ₃	H	H .	S	5-Fluorocytosine	Cl	O-amino acid
CH ₃	H	H	S	8-Fluoroadenine	CI	O-amino acid
CH ₃	H	H	S	2-Fluoroadenine	Cl	O-amino acid
CH ₃	Н	H	S	2,8-Difluoroadenine	Cl	O-amino acid
CH ₃	H	H	S	2-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	Н	H	S	8-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	Н	Н	S	2,8-Difluorohypoxanthine	CI	O-amino acid
CH ₃	H	H	S	2-Aminoadenine	Cl	O-amino acid
CH ₃	H	Н	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	H	Н	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH ₃	Н	H	S	2-Aminohypoxanthine	Cl	O-amino acid
CH ₃	Н	Н	S	2-N-acetylguanine	Cl	O-amino acid
CH ₃	H	H	S	4-N-acetylcytosine	Cl.	O-amino acid
CH ₃	Н	Н	S	6-N-acetyladenine	Cl	O-amino acid
CH ₃	H	Н	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH ₃	Н	Н	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CH ₃	Н	Н	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH ₃	H	Н	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH ₃	H	H	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CH ₃	Н	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CH ₃	H	Н	S	2-N-acetylaminoadenine	Cl	O-amino acid
CH₃	H	Н	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CH ₃	Н	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid

CH₁ H H S 2-N-acetylaminohypoxanthine CI O-axyl CH₃ H H S Thymine CI O-acyl CH₃ H H S Uracil CI O-acyl CH₃ H H S Quanine CI O-acyl CH₃ H H S Quanine CI O-acyl CH₃ H H S Adenine CI O-acyl CH₃ H H S Historoguanine CI O-acyl CH₃ H H S Fibuoroguanine CI O-acyl CH₃ H H S Fibuorodenine CI O-acyl CH₃ H H S Fibuorodenine CI O-acyl CH₃ H H S Pibuorodenine CI O-acyl CH₃ H H S Pibuorodenine CI O-acyl	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃ H H S Thymine CI O-acyl CH ₃ H H S Uauanine CI O-acyl CH ₃ H H S Cytosine CI O-acyl CH ₃ H H S Adenine CI O-acyl CH ₃ H H S Feluorospanine CI O-acyl	CH ₃	Н	Н	S	2-N-acetylaminohypoxanthine	CI	O-amino acid
CH ₃ H H S Uracil CI O-acyl CH ₃ H H S Guanine CI O-acyl CH ₃ H H S Cytosine CI O-acyl CH ₃ H H S Adenine CI O-acyl CH ₃ H H S Psilvoroadinie CI O-acyl CH ₃ H H S S-Fluorocytosine CI O-acyl CH ₃ H H S 2-Fluorocytosine CI O-acyl CH ₃ H H S 2-Fluorocytosine <td< td=""><td>CH₃</td><td>Н</td><td>Н</td><td>S</td><td></td><td></td><td></td></td<>	CH ₃	Н	Н	S			
CH3 H H S Guanine CI O-acyl CH3 H H S Cytosine CI O-acyl CH3 H H S Adenine CI O-acyl CH3 H H S Hypoxanthine CI O-acyl CH3 H H S 5-Fluoroadenine CI O-acyl CH3 H H S 5-Fluoroadenine CI O-acyl CH3 H H S 5-Fluoroadenine CI O-acyl CH3 H H S 2-Fluoroadenine CI O-acyl CH3 H H S 2-Aminoa-8-fluoroadenine CI	CH ₃	Н	Н	S	Uracil	CI	
CH3 H H S Cytosine CI O-acyl CH3 H H S Adenine CI O-acyl CH3 H H S Hypoxanthine CI O-acyl CH3 H H S 5-Fluoroguanine CI O-acyl CH3 H H S 8-Fluoroguanine CI O-acyl CH3 H H S 8-Fluoroadenine CI O-acyl CH3 H H S 2-Fluoroadenine CI O-acyl CH3 H H S 2-Fluoroadenine CI O-acyl CH3 H H S 2-Fluorohypoxanthine CI O-acyl CH3 H H S 2-Fluorohypoxanthine CI O-acyl CH3 H H S 2-Fluorohypoxanthine CI O-acyl CH3 H H S 2-Amino-Bnuorohypoxanthine	CH ₃	Н	Н	S	Guanine	Cl	
CH3 H H S Adenine CI O-acyl CH3 H H S 5-Fluorouracil CI O-acyl CH3 H H S 5-Fluorouracil CI O-acyl CH3 H H S 8-Fluoroguanine CI O-acyl CH3 H H S 5-Fluorocytosine CI O-acyl CH3 H H S 5-Fluorodenine CI O-acyl CH3 H H S 2-Fluorohypoxanthine CI O-acyl CH3 H H S 2-Fluorohypoxanthine CI O-acyl CH3 H H S 2-Amino-8-fluorohypoxanthine CI O-acyl CH3 H H S 2-Amino-8-fluorohypoxanthine CI O-acyl CH3 H H S 2-Amino-8-fluorohypoxanthine CI O-acyl CH3 H H S	CH ₃	Н	Н	S	Cytosine	CI	
CH3 H H S Hypoxanthine CI O-acyl CH3 H H S 5-Fluorouracil CI O-acyl CH3 H H S 5-Fluorocytosine CI O-acyl CH3 H H S 5-Fluoroadenine CI O-acyl CH3 H H S 2-Fluoroadenine CI O-acyl CH3 H H S 2-Fluoroadenine CI O-acyl CH3 H H S 2-Fluorohypoxanthine CI O-acyl CH3 H H S 2-Fluorohypoxanthine CI O-acyl CH3 H H S 2-Aminoadenine	CH ₃	Н	Н	S	Adenine	Cl	
CH3 H H S S-Fluoroguanine CI O-acyl CH3 H H S S-Fluoroguanine CI O-acyl CH3 H H S S-Fluoroadenine CI O-acyl CH3 H H S S-Fluoroadenine CI O-acyl CH3 H H S 2-Fluorohypoxanthine CI O-acyl CH3 H H S 2-Fluorohypoxanthine CI O-acyl CH3 H H S 2-Fluorohypoxanthine CI O-acyl CH3 H H S 2-Amino-B-fluoropypoxanthine CI O-acyl CH3 H H		Н	H_		Hypoxanthine	CI	
CH3 H H S 8-Fluoroguanine CI O-acyl CH3 H H S 5-Fluoroadenine CI O-acyl CH3 H H S 8-Fluoroadenine CI O-acyl CH3 H H S 2-Fluoroadenine CI O-acyl CH3 H H S 2,8-Difluoroadenine CI O-acyl CH3 H H S 8-Fluorohypoxanthine CI O-acyl CH3 H H S 8-Fluorohypoxanthine CI O-acyl CH3 H H S 2-Amino-8-fluoroadenine CI O-acyl CH3 H H S 2-Amino-8-fluorohypoxanthine CI O-acyl CH3 H H S 2-Amino-8-fluorohypoxanthine CI O-acyl CH3 H H S 2-Amino-8-fluorohypoxanthine CI O-acyl CH3 H H	CH ₃	Н	Н		5-Fluorouracil	Cl	
CH3 H H S 5-Fluorocytosine CI O-acyl CH3 H H S 8-Fluoroadenine CI O-acyl CH3 H H S 2-Fluoroadenine CI O-acyl CH3 H H S 2-Fluorohypoxanthine CI O-acyl CH3 H H S 2-Fluorohypoxanthine CI O-acyl CH3 H H S 2-8-Difluorohypoxanthine CI O-acyl CH3 H H S 2-8-Difluorohypoxanthine CI O-acyl CH3 H H S 2-Amino-8-fluorohypoxanthine CI O-acyl CH3 H	CH ₃		H_		8-Fluoroguanine	CI	
CH3 H H S 8-Fluoroadenine CI O-acyl CH3 H H S 2-Fluoroadenine CI O-acyl CH3 H H S 2-Fluorohypoxanthine CI O-acyl CH3 H H S 2-Fluorohypoxanthine CI O-acyl CH3 H H S 2,8-Difluorohypoxanthine CI O-acyl CH3 H H S 2,8-Difluorohypoxanthine CI O-acyl CH3 H H S 2,4-Mino-8-fluoroadenine CI O-acyl CH3 H H S 2,4-Mino-8-fluoroadenine CI O-acyl CH3 H H S 2,4-Mino-8-fluoroadenine CI O-acyl CH3 H H S 2,4-Macetyleytosine CI O-acyl CH3 H H S 4-N-acetyleytosine CI O-acyl CH3 H H	CH ₃	H	Н		5-Fluorocytosine	CI	
CH3 H H S 2-Fluoroadenine Cl O-acyl CH3 H H S 2,8-Difluoroadenine Cl O-acyl CH3 H H S 2-Fluorohypoxanthine Cl O-acyl CH3 H H S 2-Fluorohypoxanthine Cl O-acyl CH3 H H S 2-Amino-8-fluoroadenine Cl O-acyl CH3 H H S 2-Amino-8-fluoroadenine Cl O-acyl CH3 H H S 2-Amino-8-fluorobypoxanthine Cl O-acyl CH3 H H S 2-Aminohypoxanthine Cl O-acyl CH3 H H S 2-Aminohypoxanthine Cl O-acyl CH3 H H S 2-Aminohypoxanthine Cl O-acyl CH3 H H S 2-N-acetylguanine Cl O-acyl CH3 H H						Cl	
CH3 H H S 2,8-Difluoroadenine CI O-acyl CH3 H H S 2-Fluorohypoxanthine CI O-acyl CH3 H H S 8-Fluorohypoxanthine CI O-acyl CH3 H H S 2,8-Difluorohypoxanthine CI O-acyl CH3 H H S 2-Amino-8-fluorohypoxanthine CI O-acyl CH3 H H S 2-Amino-8-fluorohypoxanthine CI O-acyl CH3 H H S 2-Amino-brophypoxanthine CI O-acyl CH3 H H S 2-Amino-brophypoxanthine CI O-acyl CH3 H H S 2-Amino-brophypoxanthine CI O-acyl CH3 H H S 2-N-acetylguanine CI O-acyl CH3 H H S 2-N-acetylamino-Brophypoxanthine CI O-acyl CH3	CH ₃		1		2-Fluoroadenine	Cl	
CH3 H H S 8-Fluorohypoxanthine CI O-acyl CH3 H H S 2,8-Difluorohypoxanthine CI O-acyl CH3 H H S 2,4-Mino-8-fluoroadenine CI O-acyl CH3 H H S 2,4-Mino-8-fluorohypoxanthine CI O-acyl CH3 H H S 2,4-N-acetyleguanine CI O-acyl CH3 H H S 2,4-N-acetyleguanine CI O-acyl CH3 H H S 2,N-acetyl-3-fluoroguanine CI O-acyl CH3 H H S 4,N-acetyl-2-fluoroadenine CI O-acyl <t< td=""><td></td><td></td><td></td><td></td><td>2,8-Difluoroadenine</td><td>Cl</td><td></td></t<>					2,8-Difluoroadenine	Cl	
CH3 H H S 2,8-Diffluorohypoxanthine CI O-acyl CH3 H H S 2-Aminoadenine CI O-acyl CH3 H H S 2-Amino-8-fluoroadenine CI O-acyl CH3 H H S 2-Amino-b-fluorohypoxanthine CI O-acyl CH3 H H S 2-Aminohypoxanthine CI O-acyl CH3 H H S 2-Aminohypoxanthine CI O-acyl CH3 H H S 2-Nacetyleguanine CI O-acyl CH3 H H S 4-Nacetyleguanine CI O-acyl CH3 H H S 6-Nacetyl-s-fluoroguanine CI O-acyl CH3 H H S 6-Nacetyl-s-fluoroguanine CI O-acyl CH3 H H S 6-Nacetyl-s-fluoroadenine CI O-acyl CH3 H <		<u> </u>				CI	O-acyl
CH3 H H S 2-Aminoadenine CI O-acyl CH3 H H S 2-Amino-8-fluoroadenine CI O-acyl CH3 H H S 2-Amino-8-fluorohypoxanthine CI O-acyl CH3 H H S 2-Aminohypoxanthine CI O-acyl CH3 H H S 2-Aminohypoxanthine CI O-acyl CH3 H H S 2-Aminohypoxanthine CI O-acyl CH3 H H S 2-N-acetylguanine CI O-acyl CH3 H H S 4-N-acetyl-2-fluoroguanine CI O-acyl CH3 H H S 6-N-acetyl-2-fluoroguanine CI O-acyl CH3 H H S 6-N-acetyl-2-fluoroadenine CI O-acyl CH3 H H S 6-N-acetyl-2-8-difluoroadenine CI O-acyl CH3 H					8-Fluorohypoxanthine	Cl	
CH3 H H S 2-Amino-8-fluoroadenine CI O-acyl CH3 H H S 2-Amino-8-fluorohypoxanthine CI O-acyl CH3 H H S 2-Aminohypoxanthine CI O-acyl CH3 H H S 2-N-acetylguanine CI O-acyl CH3 H H S 4-N-acetylcytosine CI O-acyl CH3 H H S 6-N-acetyl-3-fluoroguanine CI O-acyl CH3 H H S 4-N-acetyl-3-fluoroguanine CI O-acyl CH3 H H S 4-N-acetyl-3-fluoroadenine CI O-acyl CH3 H H S 6-N-acetyl-2-fluoroadenine CI O-acyl CH3 H H S 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H H S 6-N-acetyl-2-aminoa-8-fluoroadenine CI O-acyl CH3 </td <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>CI</td> <td>O-acyl</td>			1			CI	O-acyl
CH3 H H S 2-Amino-8-fluorohypoxanthine CI O-acyl CH3 H H S 2-Aminohypoxanthine CI O-acyl CH3 H H S 2-N-acetylguanine CI O-acyl CH3 H H S 4-N-acetylcytosine CI O-acyl CH3 H H S 6-N-acetyl-3-fluoroguanine CI O-acyl CH3 H H S 4-N-acetyl-5-fluorocytosine CI O-acyl CH3 H H S 4-N-acetyl-5-fluorocytosine CI O-acyl CH3 H H S 6-N-acetyl-2-fluoroadenine CI O-acyl CH3 H H S 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H H S 6-N-acetyl-2-aminoa-8-fluoroadenine CI O-acyl CH3 H H S 2-N-acetylamino-8-fluorohypoxanthine CI O-acyl					2-Aminoadenine	Cl	O-acyl
CH3 H H S 2-Aminohypoxanthine CI O-acyl CH3 H H S 2-N-acetylguanine CI O-acyl CH3 H H S 4-N-acetyl-Sequorine CI O-acyl CH3 H H S 6-N-acetyl-Sequorine CI O-acyl CH3 H H S 2-N-acetyl-Sequorine CI O-acyl CH3 H H S 4-N-acetyl-Sequorine CI O-acyl CH3 H H S 4-N-acetyl-Sequorine CI O-acyl CH3 H H S 6-N-acetyl-Sequipriorogadenine CI O-acyl CH3 H H S 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H H S 6-N-acetyl-2-aminoa-8-fluoroadenine CI O-acyl CH3 H H S 2-N-acetylamino-8-fluoroadenine CI O-acyl CH3						Cl	O-acyl
CH3 H H S 2-N-acetylguanine CI O-acyl CH3 H H S 4-N-acetylcytosine CI O-acyl CH3 H H S 6-N-acetyladenine CI O-acyl CH3 H H S 6-N-acetyl-8-fluoroguanine CI O-acyl CH3 H H S 4-N-acetyl-5-fluoroodenine CI O-acyl CH3 H H S 6-N-acetyl-2-fluoroadenine CI O-acyl CH3 H H S 6-N-acetyl-2-8 difluoroadenine CI O-acyl CH3 H H S 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H H S 6-N-acetyl-2-aminoa-8-fluoroadenine CI O-acyl CH3 H H S 2-N-acetylaminoa-8-fluoroadenine CI O-acyl CH3 H H S 2-N-acetylaminoa-8-fluoroadenine CI O-acyl						Cl	O-acyl
CH3 H H S 4-N-acetylcytosine CI O-acyl CH3 H H S 6-N-acetyladenine CI O-acyl CH3 H H S 2-N-acetyl-3-fluoroguanine CI O-acyl CH3 H H S 4-N-acetyl-5-fluoroguanine CI O-acyl CH3 H H S 6-N-acetyl-2-fluoroguanine CI O-acyl CH3 H H S 6-N-acetyl-2-graminoguanine CI O-acyl CH3 H H S 6-N-acetyl-2-aminoguanine CI O-acyl CH3 H H S 2-N-acetylaminoguanine CI O-acyl CH3						Cl	O-acyl
CH3 H H S 6-N-acetyladenine CI O-acyl CH3 H H S 2-N-acetyl-8-fluoroguanine CI O-acyl CH3 H H S 4-N-acetyl-5-fluorocytosine CI O-acyl CH3 H H S 6-N-acetyl-2-fluoroadenine CI O-acyl CH3 H H S 6-N-acetyl-2-gl-gl-gl-gl-gl-gl-gl-gl-gl-gl-gl-gl-gl-					2-N-acetylguanine	Cl	O-acyl
CH3 H H S 2-N-acetyl-8-fluoroguanine CI O-acyl CH3 H H S 4-N-acetyl-5-fluorocytosine CI O-acyl CH3 H H S 6-N-acetyl-2-fluoroadenine CI O-acyl CH3 H H S 6-N-acetyl-2-geninoadenine CI O-acyl CH3 H H S 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H H S 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H H S 2-N-acetylaminoadenine CI O-acyl CH3 H H S 2-N-acetylaminoaenine CI O-acyl CH3		l			4-N-acetylcytosine	Cl	O-acyl
CH3 H H S 4-N-acetyl-5-fluorocytosine CI O-acyl CH3 H H S 6-N-acetyl-2-fluoroadenine CI O-acyl CH3 H H S 6-N-acetyl-2-geninoadenine CI O-acyl CH3 H H S 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H H S 6-N-acetyl-2-aminoadenine CI O-acyl CH3 H H S 2-N-acetylaminoadenine CI O-acyl CH3 H H S 2-N-acetylaminoadenine CI O-acyl CH3 H H S 2-N-acetylaminoa-8-fluoroadenine CI O-acyl			Н			Cl	
CH3 H H S 6-N-acetyl-2-fluoroadenine Cl O-acyl CH3 H H S 6-N-acetyl-2,8-difluoroadenine Cl O-acyl CH3 H H S 6-N-acetyl-2-aminoadenine Cl O-acyl CH3 H H S 6-N-acetyl-2-amino-8-fluoroadenine Cl O-acyl CH3 H H S 2-N-acetylamino-8-fluoroadenine Cl O-acyl CH3 H H S 2-N-acetylamino-8-fluorohypoxanthine Cl O-acyl CH3 H H S 2-N-acetylamino-8-fluorohypoxanthine Cl O-acyl CH3 H H S 2-N-acetylaminohypoxanthine Cl O-acyl CH3 H H S 2-N-acetylaminohypoxanthine Cl O-acyl CH3 H H S 2-N-acetylaminohypoxanthine Cl O-acyl CH3 H H S Thyminohypoxanthine Cl <td< td=""><td></td><td></td><td></td><td></td><td>2-N-acetyl-8-fluoroguanine</td><td>Cl</td><td>O-acyl</td></td<>					2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH3HHS6-N-acetyl-2,8-difluoroadenineCIO-acylCH3HHS6-N-acetyl-2-aminoadenineCIO-acylCH3HHS6-N-acetyl-2-amino-8-fluoroadenineCIO-acylCH3HHS2-N-acetylaminoadenineCIO-acylCH3HHS2-N-acetylamino-8-fluoroadenineCIO-acylCH3HHS2-N-acetylamino-8-fluorohypoxanthineCIO-acylCH3HHS2-N-acetylaminohypoxanthineCIO-acylCH3HHSThymineHO-amino acidCH3HHSThymineHO-amino acidCH3HHSGuanineHO-amino acidCH3HHSAdenineHO-amino acidCH3HHSS-FluorouracilHO-amino acidCH3HHSS-FluoroguanineHO-amino acidCH3HHSS-FluorocytosineHO-amino acidCH3HHSS-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acidCH3HHS2-FluorohypoxanthineH <t< td=""><td></td><td></td><td></td><td></td><td></td><td>Cl</td><td>O-acyl</td></t<>						Cl	O-acyl
CH3 H H S 6-N-acetyl-2-aminoadenine Cl O-acyl CH3 H H S 6-N-acetyl-2-amino-8-fluoroadenine Cl O-acyl CH3 H H S 2-N-acetylaminoadenine Cl O-acyl CH3 H H S 2-N-acetylamino-8-fluoroadenine Cl O-acyl CH3 H H S 2-N-acetylamino-8-fluoroadenine Cl O-acyl CH3 H H S 2-N-acetylamino-8-fluorohypoxanthine Cl O-acyl CH3 H H S 2-N-acetylamino-8-fluorohypoxanthine Cl O-acyl CH3 H H S Thymine H O-amino acid CH3 H H S Uracil H O-amino acid CH3 H H S Guanine H O-amino acid CH3 H H S Cytosine H O-amino acid CH3 H H S Adenine H O-amino acid CH3 H H S Hypoxanthine H O-amino acid CH3 H H S S-Fluorouracil H O-amino acid CH3 H H S S-Fluorouracil H O-amino acid CH3 H H S 8-Fluoroguanine H O-amino acid CH3 H H S 8-Fluoroguanine H O-amino acid CH3 H H S 8-Fluoroguanine H O-amino acid CH3 H H S 8-Fluorodenine H O-amino acid CH3 H H S 8-Fluoroadenine H O-amino acid CH3 H H S 2-Fluoroadenine H O-amino acid CH3 H H S 2-Fluoroadenine H O-amino acid CH3 H H S 2-Fluorobypoxanthine H O-amino acid					6-N-acetyl-2-fluoroadenine	Cl	
CH3HHS6-N-acetyl-2-amino-8-fluoroadenineClO-acylCH3HHS2-N-acetylaminoadenineClO-acylCH3HHS2-N-acetylamino-8-fluoroadenineClO-acylCH3HHS2-N-acetylamino-8-fluorohypoxanthineClO-acylCH3HHS2-N-acetylaminohypoxanthineClO-acylCH3HHSThymineHO-amino acidCH3HHSGuanineHO-amino acidCH3HHSGuanineHO-amino acidCH3HHSAdenineHO-amino acidCH3HHSAdenineHO-amino acidCH3HHSS-FluorouracilHO-amino acidCH3HHSS-FluoroguanineHO-amino acidCH3HHSS-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acid			<u> </u>		6-N-acetyl-2,8-difluoroadenine	Cl	
CH3HHS2-N-acetylaminoadenineCIO-acylCH3HHS2-N-acetylamino-8-fluoroadenineCIO-acylCH3HHS2-N-acetylamino-8-fluorohypoxanthineCIO-acylCH3HHS2-N-acetylaminohypoxanthineCIO-acylCH3HHSThymineHO-amino acidCH3HHSUracilHO-amino acidCH3HHSGuanineHO-amino acidCH3HHSAdenineHO-amino acidCH3HHSAdenineHO-amino acidCH3HHSS-FluorouracilHO-amino acidCH3HHSS-FluoroguanineHO-amino acidCH3HHSS-FluorocytosineHO-amino acidCH3HHSS-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acid					6-N-acetyl-2-aminoadenine	Cl	O-acyl
CH3HHS2-N-acetylamino-8-fluoroadenineClO-acylCH3HHS2-N-acetylamino-8-fluorohypoxanthineClO-acylCH3HHS2-N-acetylaminohypoxanthineClO-acylCH3HHSThymineHO-amino acidCH3HHSUracilHO-amino acidCH3HHSGuanineHO-amino acidCH3HHSCytosineHO-amino acidCH3HHSAdenineHO-amino acidCH3HHSHO-amino acidCH3HHSS-FluorouracilHO-amino acidCH3HHSS-FluorocytosineHO-amino acidCH3HHSS-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acid	CH ₃				6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CH3HHS2-N-acetylamino-8-fluorohypoxanthineCIO-acylCH3HHS2-N-acetylaminohypoxanthineCIO-acylCH3HHSThymineHO-amino acidCH3HHSUracilHO-amino acidCH3HHSGuanineHO-amino acidCH3HHSCytosineHO-amino acidCH3HHSAdenineHO-amino acidCH3HHSHO-amino acidCH3HHSS-FluorouracilHO-amino acidCH3HHSS-FluoroguanineHO-amino acidCH3HHSS-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acid	CH ₃	Н			2-N-acetylaminoadenine	Cl	
CH3HHS2-N-acetylaminohypoxanthineCIO-acylCH3HHSThymineHO-amino acidCH3HHSUracilHO-amino acidCH3HHSGuanineHO-amino acidCH3HHSCytosineHO-amino acidCH3HHSAdenineHO-amino acidCH3HHSHypoxanthineHO-amino acidCH3HHSS-FluorouracilHO-amino acidCH3HHSS-FluorogyanineHO-amino acidCH3HHSS-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2,8-DifluoroadenineHO-amino acidCH3HHS2,8-DifluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acid					2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CH3HHSThymineHO-amino acidCH3HHSUracilHO-amino acidCH3HHSGuanineHO-amino acidCH3HHSCytosineHO-amino acidCH3HHSAdenineHO-amino acidCH3HHSHHO-amino acidCH3HHSS-FluoroguanineHO-amino acidCH3HHSS-FluorogytosineHO-amino acidCH3HHSS-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acid						Cl	O-acyl
CH3HHSUracilHO-amino acidCH3HHSGuanineHO-amino acidCH3HHSCytosineHO-amino acidCH3HHSAdenineHO-amino acidCH3HHSHHO-amino acidCH3HHSS-FluorouracilHO-amino acidCH3HHSS-FluoroguanineHO-amino acidCH3HHSS-FluoroadenineHO-amino acidCH3HHSS-FluoroadenineHO-amino acidCH3HHSS-FluoroadenineHO-amino acidCH3HHSS-FluoroadenineHO-amino acidCH3HHSS-FluorohypoxanthineHO-amino acidCH3HHSS-FluorohypoxanthineHO-amino acid							
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CH ₃ H H S Cytosine H O-amino acid CH ₃ H H S Adenine H O-amino acid CH ₃ H H S Hypoxanthine H O-amino acid CH ₃ H H S S-Fluorouracil H O-amino acid CH ₃ H H S S-Fluoroguanine H O-amino acid CH ₃ H H S S-Fluorocytosine H O-amino acid CH ₃ H H S S-Fluorocytosine H O-amino acid CH ₃ H H S S-Fluoroadenine H O-amino acid CH ₃ H H S S-Fluoroadenine H O-amino acid CH ₃ H H S S-Fluoroadenine H O-amino acid CH ₃ H H S S-Fluoroadenine H O-amino acid CH ₃ H H S S-Fluoroadenine H O-amino acid CH ₃ H H S S-Fluoroadenine H O-amino acid					Uracil		O-amino acid
CH3HHSAdenineHO-amino acidCH3HHSHypoxanthineHO-amino acidCH3HHS5-FluorouracilHO-amino acidCH3HHS8-FluoroguanineHO-amino acidCH3HHS5-FluorocytosineHO-amino acidCH3HHS8-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2,8-DifluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acid					Guanine	Н	O-amino acid
CH3HHSHypoxanthineHO-amino acidCH3HHS5-FluorouracilHO-amino acidCH3HHS8-FluoroguanineHO-amino acidCH3HHS5-FluorocytosineHO-amino acidCH3HHS8-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2,8-DifluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acid						Н	O-amino acid
CH3HHS5-FluorouracilHO-amino acidCH3HHS8-FluoroguanineHO-amino acidCH3HHS5-FluorocytosineHO-amino acidCH3HHS8-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2,8-DifluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acid	CH ₃	Н	H		Adenine	Н	O-amino acid
CH3HHS8-FluoroguanineHO-amino acidCH3HHS5-FluorocytosineHO-amino acidCH3HHS8-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2,8-DifluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acid	CH ₃	Н	H_			Н	O-amino acid
CH3HHS8-FluoroguanineHO-amino acidCH3HHS5-FluorocytosineHO-amino acidCH3HHS8-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2,8-DifluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acid						Н	
CH3HHS5-FluorocytosineHO-amino acidCH3HHS8-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2,8-DifluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acid	CH ₃					Н	
CH3HHS8-FluoroadenineHO-amino acidCH3HHS2-FluoroadenineHO-amino acidCH3HHS2,8-DifluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acid	CH ₃	Н	Н		5-Fluorocytosine		
CH3HHS2-FluoroadenineHO-amino acidCH3HHS2,8-DifluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acid	CH ₃	Н	Н	S	8-Fluoroadenine ·		
CH3HHS2,8-DifluoroadenineHO-amino acidCH3HHS2-FluorohypoxanthineHO-amino acid		Н	Н	S	2-Fluoroadenine		
CH ₃ H S 2-Fluorohypoxanthine H O-amino acid							
y	CH ₃	Н	Н	S	8-Fluorohypoxanthine	Н	O-amino acid

R ⁶	R ⁷	R8	X	Base	R ¹⁰	R ⁹
CH ₃	Н	Н	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CH ₃	H	Н	S	2-Aminoadenine	Н	O-amino acid
CH ₃	H	Н	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CH ₃	Н	Н	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	Н	Н	S	2-Aminohypoxanthine	Н	O-amino acid
	H	Н	S_	2-N-acetylguanine	H	O-amino acid
	H	Н	S	4-N-acetylcytosine	Н	O-amino acid
CH ₃	H	Н	S	6-N-acetyladenine	Н	O-amino acid
	Н	Н	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
	Н	Н	S	4-N-acetyl-5-fluorocytosine	H	O-amino acid
	Н	Н	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH ₃	H	Н	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
	Н	Н	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
	Н	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH ₃	H	Н	S	2-N-acetylaminoadenine	Н	O-amino acid
CH ₃	Н	Н	S	2-N-acetylamino-8-fluoroadenine	H	O-amino acid
CH ₃	Н	Н	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CH ₃	H	Н	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH ₃	Н	Н	S	Thymine	Н	O-acyl
CH ₃	Н	Н	S	Uracil	Н	O-acyl
CH ₃	H	Н	S	Guanine	Н	O-acyl
CH ₃	H	Н	S	Cytosine	Н	O-acyl
CH ₃	Н	Н	S	Adenine	Н	O-acyl
CH ₃	H	Н	S	Hypoxanthine	Н	O-acyl
CH ₃	H	Н .	S	5-Fluorouracil	Н	O-acyl
CH ₃	Н	Н	S	8-Fluoroguanine	Н	O-acyl
CH ₃	Н	Н	S	5-Fluorocytosine	Н	O-acyl
CH ₃	Н	Н	S	8-Fluoroadenine	Н	O-acyl
CH ₃	Н	Н	S	2-Fluoroadenine	Н	O-acyl
CH ₃	H	Н	S	2,8-Difluoroadenine	Н	O-acyl
CH ₃	Н	Н	S	2-Fluorohypoxanthine	Н	O-acyl
CH ₃	Н	Н	S	8-Fluorohypoxanthine	Н	O-acyl
CH ₃	Н	Н	S	2,8-Difluorohypoxanthine	Н	O-acyl
CH ₃	Н	Н	S	2-Aminoadenine	Н	O-acyl
CH ₃	H	Н	S	2-Amino-8-fluoroadenine	Н	O-acyl
CH ₃	Н	Н	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	H	Н	S	2-Aminohypoxanthine	Н	O-acyl
	Н	Н	S	2-N-acetylguanine	Н	O-acyl
	Н	Н	S	4-N-acetylcytosine	Н	O-acyl
	Н	Н	S	6-N-acetyladenine	Н	O-acyl
	Н	H	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
	Н	Н	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
	Н	Н	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
	Н	H	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
	Н	Н	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
	Н	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
	H	Н	S	2-N-acetylaminoadenine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CH ₃	H	Н	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH ₃	Н	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	Н	Н	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CH ₃	Н	ОН	S	Thymine	F	O-amino acid
CH ₃	H	ОН	S	Uracil	F	O-amino acid
CH ₃	Н	OH	S	Guanine	F	O-amino acid
CH ₃	H	OH	S	Cytosine	F	O-amino acid
CH ₃	H	OH	S	Adenine	F	O-amino acid
CH ₃	H	OH	S	Hypoxanthine	F	O-amino acid
CH ₃	H	OH	S	5-Fluorouracil	F	O-amino acid
CH ₃	H	OH	S	8-Fluoroguanine	F	O-amino acid
CH ₃	H	OH	S	5-Fluorocytosine	F	O-amino acid
CH ₃	H	OH	S	8-Fluoroadenine	F	O-amino acid
CH ₃	H	OH	S	2-Fluoroadenine	F	O-amino acid
CH ₃	Н	OH	S	2,8-Difluoroadenine	F	O-amino acid
CH ₃	Н	OH	S	2-Fluorohypoxanthine	F	O-amino acid
CH ₃	Н	OH	S	8-Fluorohypoxanthine	F	O-amino acid
CH ₃	Н	OH	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH ₃	Н	OH	S	2-Aminoadenine	F	O-amino acid
CH ₃	H	OH	S	2-Amino-8-fluoroadenine	F.	O-amino acid
CH ₃	H	OH	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	H	OH	S	2-Aminohypoxanthine	F	O-amino acid
CH ₃	H	OH	S	2-N-acetylguanine	F	O-amino acid
CH ₃	Н	OH	S	4-N-acetylcytosine	F	O-amino acid
CH ₃	Н	OH	S	6-N-acetyladenine	F	O-amino acid
CH ₃	Н	OH	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH ₃	Н	OH	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH ₃	Н	ОН	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH ₃	Н	ОН	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH ₃	Н	ОН	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH ₃	Н	OH	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	OH	S	2-N-acetylaminoadenine	F	O-amino acid
CH ₃	Н	OH	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH ₃	Н	OH	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH ₃	Н	ОН	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH ₃	H	OH	S	Thymine	F	O-acyl
CH ₃	Н	OH	S	Uracil	F	O-acyl
CH ₃	H	OH	S	Guanine	F	O-acyl
CH ₃	H	OH	S	Cytosine	F	O-acyl
CH ₃	Н	ОН	S	Adenine	F	O-acyl
CH ₃	Н	ОН	S	Hypoxanthine	F	O-acyl
CH ₃	H	OH	S	5-Fluorouracil	F	O-acyl
CH ₃	H	OH	S	8-Fluoroguanine	F	O-acyl
CH ₃	H	ОН	S	5-Fluorocytosine	F	O-acyl
CH ₃	H	ОН	S	8-Fluoroadenine	F	O-acyl
CH ₃	H	OH	S	2-Fluoroadenine	F	O-acyl
CH ₃	H	ОН	S	2,8-Difluoroadenine	F	O-acyl

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CH ₃	Н	ОН	S	2-Fluorohypoxanthine	F	O-acyl
CH ₃	Н	ОН	S	8-Fluorohypoxanthine	F	O-acyl
CH ₃	Н	ОН	s	2,8-Difluorohypoxanthine	F	O-acyl
CH ₃	Н	ОН	S	2-Aminoadenine	F	O-acyl
CH ₃	Н	OH	s	2-Amino-8-fluoroadenine	F	O-acyl
CH ₃	Н	ОН	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH ₃	Н	OH	s	2-Aminohypoxanthine	F	O-acyl
CH ₃	Н	OH	S	2-N-acetylguanine	F	O-acyl
CH ₃	H	OH	S	4-N-acetylcytosine	F	O-acyl
CH ₃	Н	OH	S	6-N-acetyladenine	F	O-acyl
CH ₃	Н	OH	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH ₃	H	OH	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH ₃	H	ОН	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH ₃	Н	OH	Š	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH ₃	H	OH	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH ₃	Н	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH ₃	Н	OH	S	2-N-acetylaminoadenine	F	O-acyl
CH ₃	Н	ОН	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH ₃	H	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH ₃	Н	ОН	S	2-N-acetylaminohypoxanthine	F	O-acyl
CH ₃	Н	ОН	S	Thymine	Br	O-amino acid
CH ₃	Н	ОН	S	Uracil	Br	O-amino acid
CH ₃	Н	ОН	S	Guanine	Br	O-amino acid
CH ₃	Н	ОН	S	Cytosine	Br	O-amino acid
CH ₃	Н	ОН	S	Adenine	Br	O-amino acid
CH ₃	Н	ОН	S	Hypoxanthine	Br	O-amino acid
CH ₃	Н	ОН	S	5-Fluorouracil	Br	O-amino acid
CH ₃	Н	ОН	S	8-Fluoroguanine	Br	O-amino acid
CH ₃	Н	OH	S	5-Fluorocytosine	Br	O-amino acid
CH ₃	Н	ОН	S	8-Fluoroadenine	Br	O-amino acid
CH ₃	Н	ОН	S	2-Fluoroadenine	Br	O-amino acid
CH ₃	Н	ОН	S	2,8-Difluoroadenine	Br	O-amino acid
CH ₃	Н	ОН	S	2-Fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	ОН	S	8-Fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	ОН	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH ₃	Н	ОН	S	2-Aminoadenine	Br	O-amino acid
CH ₃	Н	ОН	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH ₃	Н	ОН	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH ₃	Н	ОН	S	2-Aminohypoxanthine	Br	O-amino acid
CH ₃	Н	ОН	S	2-N-acetylguanine	Br	O-amino acid
CH ₃	Н	ОН	S	4-N-acetylcytosine	Br	O-amino acid
CH ₃	Н	OH	S	6-N-acetyladenine	Br	O-amino acid
CH ₃	Н	ОН	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH ₃	Н	ОН	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH ₃	Н	ОН	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH ₃	Н	ОН	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH ₃	Н	ОН	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
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CH₃ H OH S 6-N-acetyl-2-amino-8-fluoroadenine Br O-amino acid CH₃ H OH S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH₃ H OH S 2-N-acetylaminohypoxanthine Br O-acyl CH₃ H OH S Thymine Br O-acyl CH₃ H OH S Cytosine Br O-acyl CH₃ H OH S Cytosine Br O-acyl CH₃ H OH S Phoroauthine Br O-acyl CH₃ H OH S Fluoroadenine Br O-acyl CH₃ </th <th>R⁶</th> <th>R⁷</th> <th>R⁸</th> <th>X</th> <th>Base</th> <th>R¹⁰</th> <th>R⁹</th>	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH₃ H OH S 2-N-acetylaminoadenine Br O-amino acid CH₃ H OH S 2-N-acetylamino-8-fluoroadenine Br O-amino acid CH₃ H OH S 2-N-acetylaminohypoxanthine Br O-amino acid CH₃ H OH S 1-N-acetylamino-8-fluoroadenine Br O-acyl CH₃ H OH S 1-N-acetylamino-8-fluoroadenine Br O-acyl CH₃ H OH S 1-N-acetylamino-8-fluoroadenine Br O-acyl CH₃ H OH S Guanine Br O-acyl CH₃ H OH S Guanine Br O-acyl CH₃ H OH S Pluoroadenine Br O-acyl CH₃ H OH S Pluoroadenine Br O-acyl CH₃ H OH S Pluoroadenine Br O-acyl CH₃ <	CH ₂	н	OH	5	6-N-acetyl-2-amino-8-fluoroadenine	L	
CH3 H OH S 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CH3 H OH S 2-N-acetylamino-8-fluorohypoxanthine Br O-amino acid CH3 H OH S Thymine Br O-acyl CH3 H OH S Thymine Br O-acyl CH3 H OH S Usuanine Br O-acyl CH3 H OH S Cytosine Br O-acyl CH3 H OH S Cytosine Br O-acyl CH3 H OH S Adenine Br O-acyl CH3 H OH S Adenine Br O-acyl CH3 H OH S Adenine Br O-acyl CH3 H OH S Aflorocadenine Br O-acyl CH3 H OH S 2-Fluorocadenine							
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CH3 H OH S 2,8-Difluoroadenine Br O-acyl CH3 H OH S 2-Fluorohypoxanthine Br O-acyl CH3 H OH S 2-Fluorohypoxanthine Br O-acyl CH3 H OH S 2-Aminoadenine Br O-acyl CH3 H OH S 2-Aminoadenine Br O-acyl CH3 H OH S 2-Aminoa-8-fluoroadenine Br O-acyl CH3 H OH S 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H OH S 2-Aminoalypoxanthine Br O-acyl CH3 H OH S 2-N-acetylguanine Br O-acyl CH3 H OH S 2-N-acetylguanine Br O-acyl CH3 H OH S 4-N-acetylcytosine Br O-acyl CH3 H OH							
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CH3 H OH S 2-Amino-8-fluorohypoxanthine Br O-acyl CH3 H OH S 2-Aminohypoxanthine Br O-acyl CH3 H OH S 2-N-acetylguanine Br O-acyl CH3 H OH S 4-N-acetylcytosine Br O-acyl CH3 H OH S 6-N-acetyl-8-fluoroguanine Br O-acyl CH3 H OH S 4-N-acetyl-5-fluoroguanine Br O-acyl CH3 H OH S 6-N-acetyl-5-fluoroguanine Br O-acyl CH3 H OH S 6-N-acetyl-10-roadenine Br O-acyl CH3 H OH S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H OH S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H OH S 2-N-acetylaminoadenine Br O-acyl CH3							O-acyl
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CH3 H OH S 4-N-acetylcytosine Br O-acyl CH3 H OH S 6-N-acetyladenine Br O-acyl CH3 H OH S 2-N-acetyl-8-fluoroguanine Br O-acyl CH3 H OH S 4-N-acetyl-5-fluoroguanine Br O-acyl CH3 H OH S 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 H OH S 6-N-acetyl-2,8-difluoroadenine Br O-acyl CH3 H OH S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H OH S 2-N-acetylaminoadenine Br O-acyl							O-acyl
CH3 H OH S 6-N-acetyladenine Br O-acyl CH3 H OH S 2-N-acetyl-8-fluoroguanine Br O-acyl CH3 H OH S 4-N-acetyl-5-fluorocytosine Br O-acyl CH3 H OH S 6-N-acetyl-2-fluoroadenine Br O-acyl CH3 H OH S 6-N-acetyl-2-geninoadenine Br O-acyl CH3 H OH S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H OH S 6-N-acetyl-2-aminoadenine Br O-acyl CH3 H OH S 2-N-acetylaminoadenine Br O-acyl CH3 H OH S 2-N-acetylaminoadenine Br O-acyl CH3 H OH S 2-N-acetylaminoa-s-fluoroadenine Br O-acyl CH3 H OH S 2-N-acetylaminoa-s-fluoroadenine Br O-acyl							O-acyl
CH3HOHS2-N-acetyl-8-fluoroguanineBrO-acylCH3HOHS4-N-acetyl-5-fluorocytosineBrO-acylCH3HOHS6-N-acetyl-2-fluoroadenineBrO-acylCH3HOHS6-N-acetyl-2,8-difluoroadenineBrO-acylCH3HOHS6-N-acetyl-2-aminoadenineBrO-acylCH3HOHS2-N-acetyl-2-amino-8-fluoroadenineBrO-acylCH3HOHS2-N-acetylaminoadenineBrO-acylCH3HOHS2-N-acetylamino-8-fluoroadenineBrO-acylCH3HOHS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3HOHS2-N-acetylaminohypoxanthineBrO-acylCH3HOHS2-N-acetylaminohypoxanthineBrO-acylCH3HOHSUracilClO-amino acidCH3HOHSGuanineClO-amino acidCH3HOHSAdenineClO-amino acidCH3HOHSS-FluorouracilClO-amino acidCH3HOHSS-FluoroguanineClO-amino acidCH3HOHSS-FluorocytosineClO-amino acidCH3HOHSS-FluorocytosineClO-amino acid							O-acyl
CH3HOHS4-N-acetyl-5-fluorocytosineBrO-acylCH3HOHS6-N-acetyl-2-fluoroadenineBrO-acylCH3HOHS6-N-acetyl-2,8-difluoroadenineBrO-acylCH3HOHS6-N-acetyl-2-aminoadenineBrO-acylCH3HOHS6-N-acetyl-2-aminoadenineBrO-acylCH3HOHS2-N-acetylaminoadenineBrO-acylCH3HOHS2-N-acetylamino-8-fluoroadenineBrO-acylCH3HOHS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3HOHS2-N-acetylaminohypoxanthineBrO-acylCH3HOHSThymineClO-amino acidCH3HOHSGuanineClO-amino acidCH3HOHSGuanineClO-amino acidCH3HOHSAdenineClO-amino acidCH3HOHSHypoxanthineClO-amino acidCH3HOHS5-FluorouracilClO-amino acidCH3HOHS5-FluorocytosineClO-amino acidCH3HOHS5-FluorocytosineClO-amino acid							O-acyl
CH3HOHS6-N-acetyl-2-fluoroadenineBrO-acylCH3HOHS6-N-acetyl-2,8-difluoroadenineBrO-acylCH3HOHS6-N-acetyl-2-aminoadenineBrO-acylCH3HOHS6-N-acetyl-2-amino-8-fluoroadenineBrO-acylCH3HOHS2-N-acetylaminoadenineBrO-acylCH3HOHS2-N-acetylamino-8-fluoroadenineBrO-acylCH3HOHS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3HOHS2-N-acetylaminohypoxanthineBrO-acylCH3HOHSThymineClO-amino acidCH3HOHSUracilClO-amino acidCH3HOHSGuanineClO-amino acidCH3HOHSCytosineClO-amino acidCH3HOHSAdenineClO-amino acidCH3HOHS5-FluorouracilClO-amino acidCH3HOHS8-FluoroguanineClO-amino acidCH3HOHS5-FluorocytosineClO-amino acid					2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH3HOHS6-N-acetyl-2,8-difluoroadenineBrO-acylCH3HOHS6-N-acetyl-2-aminoadenineBrO-acylCH3HOHS6-N-acetyl-2-amino-8-fluoroadenineBrO-acylCH3HOHS2-N-acetylaminoadenineBrO-acylCH3HOHS2-N-acetylamino-8-fluoroadenineBrO-acylCH3HOHS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3HOHS2-N-acetylaminohypoxanthineBrO-acylCH3HOHSThymineClO-amino acidCH3HOHSGuanineClO-amino acidCH3HOHSGuanineClO-amino acidCH3HOHSAdenineClO-amino acidCH3HOHSHypoxanthineClO-amino acidCH3HOHS5-FluorouracilClO-amino acidCH3HOHS8-FluoroguanineClO-amino acidCH3HOHS5-FluorocytosineClO-amino acid						Br	O-acyl
CH3HOHS6-N-acetyl-2-aminoadenineBrO-acylCH3HOHS6-N-acetyl-2-amino-8-fluoroadenineBrO-acylCH3HOHS2-N-acetylaminoadenineBrO-acylCH3HOHS2-N-acetylamino-8-fluoroadenineBrO-acylCH3HOHS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3HOHS2-N-acetylaminohypoxanthineBrO-acylCH3HOHSThymineClO-amino acidCH3HOHSUracilClO-amino acidCH3HOHSGuanineClO-amino acidCH3HOHSCytosineClO-amino acidCH3HOHSAdenineClO-amino acidCH3HOHS5-FluorouracilClO-amino acidCH3HOHS8-FluoroguanineClO-amino acidCH3HOHS5-FluorocytosineClO-amino acid					6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH ₃ H OH S 6-N-acetyl-2-amino-8-fluoroadenine Br O-acyl CH ₃ H OH S 2-N-acetylaminoadenine Br O-acyl CH ₃ H OH S 2-N-acetylamino-8-fluoroadenine Br O-acyl CH ₃ H OH S 2-N-acetylamino-8-fluorohypoxanthine Br O-acyl CH ₃ H OH S 2-N-acetylaminohypoxanthine Br O-acyl CH ₃ H OH S 7-N-acetylaminohypoxanthine Br O-acyl CH ₃ H OH S 7-N-acetylaminohypoxanthine Br O-acyl CH ₃ H OH S 7-N-acetylaminohypoxanthine Cl O-amino acid CH ₃ H OH S 7-N-acetylaminohypoxanthine Cl O-amino acid CH ₃ H OH S 7-N-acetylaminohypoxanthine Cl O-amino acid CH ₃ H OH S 7-N-acetylaminohypoxanthine Cl O-amino acid CH ₃ H OH S 7-N-acetylaminohypoxanthine Cl O-amino acid CH ₃ H OH S 7-N-acetylaminohypoxanthine Cl O-amino acid CH ₃ H OH S 7-Fluorouracil Cl O-amino acid CH ₃ H OH S 8-Fluoroguanine Cl O-amino acid CH ₃ H OH S 8-Fluoroguanine Cl O-amino acid CH ₃ H OH S 8-Fluorocytosine Cl O-amino acid	CH ₃		OH		6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH3HOHS2-N-acetylaminoadenineBrO-acylCH3HOHS2-N-acetylamino-8-fluoroadenineBrO-acylCH3HOHS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3HOHS2-N-acetylaminohypoxanthineBrO-acylCH3HOHSThymineClO-amino acidCH3HOHSUracilClO-amino acidCH3HOHSGuanineClO-amino acidCH3HOHSCytosineClO-amino acidCH3HOHSAdenineClO-amino acidCH3HOHS5-FluorouracilClO-amino acidCH3HOHS8-FluoroguanineClO-amino acidCH3HOHS5-FluorocytosineClO-amino acid			OH			Br	O-acyl
CH3HOHS2-N-acetylaminoadenineBrO-acylCH3HOHS2-N-acetylamino-8-fluoroadenineBrO-acylCH3HOHS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3HOHS2-N-acetylaminohypoxanthineBrO-acylCH3HOHSThymineClO-amino acidCH3HOHSUracilClO-amino acidCH3HOHSGuanineClO-amino acidCH3HOHSAdenineClO-amino acidCH3HOHSHypoxanthineClO-amino acidCH3HOHS5-FluorouracilClO-amino acidCH3HOHS8-FluoroguanineClO-amino acidCH3HOHS5-FluorocytosineClO-amino acid	CH ₃ _	Н	ОН		6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH3HOHS2-N-acetylamino-8-fluoroadenineBrO-acylCH3HOHS2-N-acetylamino-8-fluorohypoxanthineBrO-acylCH3HOHS2-N-acetylaminohypoxanthineBrO-acylCH3HOHSThymineClO-amino acidCH3HOHSGuanineClO-amino acidCH3HOHSCytosineClO-amino acidCH3HOHSAdenineClO-amino acidCH3HOHSHypoxanthineClO-amino acidCH3HOHS5-FluorouracilClO-amino acidCH3HOHS8-FluoroguanineClO-amino acidCH3HOHS5-FluorocytosineClO-amino acid						Br	
CH3HOHS2-N-acetylaminohypoxanthineBrO-acylCH3HOHSThymineClO-amino acidCH3HOHSUracilClO-amino acidCH3HOHSGuanineClO-amino acidCH3HOHSCytosineClO-amino acidCH3HOHSAdenineClO-amino acidCH3HOHSHypoxanthineClO-amino acidCH3HOHS5-FluorouracilClO-amino acidCH3HOHS8-FluoroguanineClO-amino acidCH3HOHS5-FluorocytosineClO-amino acid	CH ₃	H	ОН	S	2-N-acetylamino-8-fluoroadenine	Br	
CH3HOHS2-N-acetylaminohypoxanthineBrO-acylCH3HOHSThymineClO-amino acidCH3HOHSUracilClO-amino acidCH3HOHSGuanineClO-amino acidCH3HOHSCytosineClO-amino acidCH3HOHSAdenineClO-amino acidCH3HOHSHypoxanthineClO-amino acidCH3HOHS5-FluorouracilClO-amino acidCH3HOHS8-FluoroguanineClO-amino acidCH3HOHS5-FluorocytosineClO-amino acid	CH ₃ _	H	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH3HOHSThymineCIO-amino acidCH3HOHSUracilCIO-amino acidCH3HOHSGuanineCIO-amino acidCH3HOHSCytosineCIO-amino acidCH3HOHSAdenineCIO-amino acidCH3HOHSHypoxanthineCIO-amino acidCH3HOHS5-FluorouracilCIO-amino acidCH3HOHS8-FluoroguanineCIO-amino acidCH3HOHS5-FluorocytosineCIO-amino acid	CH ₃	Н.	OH	S	2-N-acetylaminohypoxanthine	Br	
CH3HOHSUracilClO-amino acidCH3HOHSGuanineClO-amino acidCH3HOHSCytosineClO-amino acidCH3HOHSAdenineClO-amino acidCH3HOHSHypoxanthineClO-amino acidCH3HOHS5-FluorouracilClO-amino acidCH3HOHS8-FluoroguanineClO-amino acidCH3HOHS5-FluorocytosineClO-amino acid	CH ₃	Н	OH	S	Thymine	Cl	
CH3HOHSGuanineCIO-amino acidCH3HOHSCytosineCIO-amino acidCH3HOHSAdenineCIO-amino acidCH3HOHSHypoxanthineCIO-amino acidCH3HOHS5-FluorouracilCIO-amino acidCH3HOHS8-FluoroguanineCIO-amino acidCH3HOHS5-FluorocytosineCIO-amino acid	CH ₃	Н	OH	S	Uracil	Cl	
CH3HOHSCytosineCIO-amino acidCH3HOHSAdenineCIO-amino acidCH3HOHSHypoxanthineCIO-amino acidCH3HOHS5-FluorouracilCIO-amino acidCH3HOHS8-FluoroguanineCIO-amino acidCH3HOHS5-FluorocytosineCIO-amino acid		Н	ОН	S	Guanine		
CH3HOHSAdenineCIO-amino acidCH3HOHSHypoxanthineCIO-amino acidCH3HOHS5-FluorouracilCIO-amino acidCH3HOHS8-FluoroguanineCIO-amino acidCH3HOHS5-FluorocytosineCIO-amino acid		H	ОН	S	Cytosine		
CH3HOHSHypoxanthineCIO-amino acidCH3HOHS5-FluorouracilCIO-amino acidCH3HOHS8-FluoroguanineCIO-amino acidCH3HOHS5-FluorocytosineCIO-amino acid							
CH3HOHS5-FluorouracilClO-amino acidCH3HOHS8-FluoroguanineClO-amino acidCH3HOHS5-FluorocytosineClO-amino acid							
CH3HOHS8-FluoroguanineClO-amino acidCH3HOHS5-FluorocytosineClO-amino acid							
CH ₃ H OH S 5-Fluorocytosine Cl O-amino acid							

R ⁶	Ř ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	ОН	S	2-Fluoroadenine	CI	O-amino acid
CH ₃	Н	ОН	S	2,8-Difluoroadenine	Cl	O-amino acid
CH ₃	Н	ОН	S	2-Fluorohypoxanthine	Cl	O-amino acid
CH ₃	Н	OH	S	8-Fluorohypoxanthine	CI	O-amino acid
CH ₃	Н	ОН	S	2,8-Difluorohypoxanthine	CI	O-amino acid
CH ₃	Н	ОН	S	2-Aminoadenine	Cl	O-amino acid
CH ₃	Н	ОН	S	2-Amino-8-fluoroadenine	CI	O-amino acid
CH ₃	Н	ОН	S	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	Н	OH	S	2-Aminohypoxanthine	CI	O-amino acid
CH ₃	Н	ОН	S	2-N-acetylguanine	Cl	O-amino acid
CH ₃	Н	OH	S	4-N-acetylcytosine	Cl	O-amino acid
CH ₃	Н	ОН	S	6-N-acetyladenine	Cl	O-amino acid
CH ₃	Н	OH	S	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CH ₃	Н	ОН	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CH ₃	Н	ОН	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH ₃	Н	OH	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CH ₃	Н	OH	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CH ₃	Н	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CH ₃	Н	OH	S	2-N-acetylaminoadenine	CI	O-amino acid
CH ₃	Н	OH	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CH ₃	H	OH	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CH ₃	Н	OH	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CH ₃	Н	ОН	S	Thymine	Cl	O-acyl
CH ₃	Н	ОН	S	Uracil	Cl	O-acyl
CH ₃	Н	ОН	S	Guanine	Cl	O-acyl
CH ₃	Н	ОН	S	Cytosine	Cl	O-acyl
CH ₃	Н	ОН	S	Adenine	Cl	O-acyl
CH ₃	Н	ОН	S	Hypoxanthine	Cl	O-acyl
CH ₃	Н	OH	S	5-Fluorouracil	Cl	O-acyl
CH ₃	Н	ОН	S	8-Fluoroguanine	Cl	O-acyl
CH ₃	Н	ОН	S	5-Fluorocytosine	Cl	O-acyl
CH ₃	Н	ОН	S	8-Fluoroadenine	Cl	O-acyl
CH ₃	H	OH	S	2-Fluoroadenine	Cl	O-acyl
CH ₃	Н	ОН	S	2,8-Difluoroadenine	Cl	O-acyl
CH ₃	Н	ОН	S	2-Fluorohypoxanthine	Cl	O-acyl
CH ₃	H	ОН	S	8-Fluorohypoxanthine	Cl	O-acyl
CH ₃	Н	OH	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CH ₃	Н	OH	S	2-Aminoadenine	Cl	O-acyl
CH ₃	H	ОН	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CH ₃	Н	OH	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH ₃	Н	ОН	S	2-Aminohypoxanthine	Cl	O-acyl
CH ₃	Н	ОН	S	2-N-acetylguanine	Cl	O-acyl
CH ₃	H	ОН	S	4-N-acetylcytosine	Cl	O-acyl
CH ₃	Н	ОН	s	6-N-acetyladenine	Cl	O-acyl
CH ₃	Н	ОН	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH ₃	Н	ОН	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CH ₃	H	OH	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	ОН	S	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CH ₃	Н	OH	S	6-N-acetyl-2-aminoadenine	CI	O-acyl
CH ₃	Н	OH	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CH ₃	Н	OH	S	2-N-acetylaminoadenine	Cl	O-acyl
CH ₃	Н	ОН	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CH ₃	Н	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	Ci	O-acyl
CH ₃	Н	OH	S	2-N-acetylaminohypoxanthine	CI	O-acyl
CH ₃	Н	OH	S	Thymine	Н	O-amino acid
CH ₃	Н	OH	S	Uracil	Н	O-amino acid
CH ₃	Н,	OH	S	Guanine	Н	O-amino acid
CH ₃	Н	OH	S	Cytosine	Н	O-amino acid
CH ₃	Н	OH	S	Adenine	Н	O-amino acid
CH ₃	Н	ОН	S	Hypoxanthine	Н	O-amino acid
CH ₃	Н	OH	S	5-Fluorouracil	Н	O-amino acid
CH ₃	H	OH	S	8-Fluoroguanine	Н	O-amino acid
CH ₃	Н	ОН	S	5-Fluorocytosine	Н	O-amino acid
CH ₃	Н	OH	S	8-Fluoroadenine	H	O-amino acid
CH ₃	Н	ОН	S	2-Fluoroadenine	Н	O-amino acid
CH ₃	Н	ОН	S	2,8-Difluoroadenine	Н	O-amino acid
CH ₃	Н	ОН	S	2-Fluorohypoxanthine	Н	O-amino acid
CH ₃	Н .	ОН	S	8-Fluorohypoxanthine	Н	O-amino acid
CH ₃	Н	ОН	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CH ₃	Н	ОН	S	2-Aminoadenine	Н	O-amino acid
CH ₃	Н	OH	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CH ₃	Н	OH	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	Н	OH	S	2-Aminohypoxanthine	Н	O-amino acid
CH ₃	Н	OH	S	2-N-acetylguanine	Н	O-amino acid
CH ₃	Н	OH	S	4-N-acetylcytosine	Н	O-amino acid
CH ₃	Н	OH	S	6-N-acetyladenine	Н	O-amino acid
CH ₃	Н	OH	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CH ₃	Н	OH	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH ₃	Н	OH	S	6-N-acetyl-2-fluoroadenine	H	O-amino acid
CH ₃	H	ОН	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH ₃	Н	ОН	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CH ₃	Н	OH	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH ₃	H	OH	S	2-N-acetylaminoadenine	Н	O-amino acid
CH ₃	Н	OH	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH ₃	Н	OH	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CH ₃	H	OH	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH ₃	Н	OH	S	Thymine	Н	O-acyl
CH ₃	H	OH	S	Uracil	Н	O-acyl
CH ₃	Н	OH	S	Guanine	Н	O-acyl
CH ₃	H	OH	S	Cytosine	Н	O-acyl
CH ₃	Н	OH	S	Adenine	Н	O-acyl
CH ₃	Н	OH	S	Hypoxanthine	Н	O-acyl
CH ₃	Н	ОН	S	5-Fluorouracil	Н	O-acyl
CH ₃	H	ОН	S	8-Fluoroguanine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CH ₃	Н	OH	S	5-Fluorocytosine	Н	O-acyl
CH ₃	Н	OH	S	8-Fluoroadenine	Н	O-acyl
CH ₃	H	ОН	S	2-Fluoroadenine	Н	O-acyl
CH ₃	Н	ОН	S	2,8-Difluoroadenine	Н	O-acyl
CH ₃	Н	OH	S	2-Fluorohypoxanthine	Н	O-acyl
CH ₃	Н	ОН	S	8-Fluorohypoxanthine	Н	O-acyl
CH ₃	H	OH	S	2,8-Difluorohypoxanthine	Н	O-acyl
CH ₃	Н	ОН	S	2-Aminoadenine	Н	O-acyl
CH ₃	Н	OH	S	2-Amino-8-fluoroadenine	Н	O-acyl
CH ₃	Н	ОН	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	Н	OH	S	2-Aminohypoxanthine	Н	O-acyl
CH ₃	Н	OH	S	2-N-acetylguanine	Н	O-acyl
CH ₃	H	OH	S	4-N-acetylcytosine	Н	O-acyl
CH ₃	Н	OH	S	6-N-acetyladenine	Н	O-acyl
CH ₃	H	OH	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CH ₃	H ·	ОН	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH ₃	Н	ОН	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH ₃	H	ОН	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH ₃	Н	ОН	S	6-N-acetyl-2-aminoadenine	H	O-acyl
CH ₃	Н	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH ₃	Н	ОН	S	2-N-acetylaminoadenine	Н	O-acyl
CH ₃	Н	ОН	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH ₃	Н	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH ₃	Н	OH	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	O-acyl	F	S	Thymine	F	Н
CF ₃	O-acyl	F	S	Uracil	F	Н
CF ₃	O-acyl	F	S	Guanine	F	Н
CF ₃	O-acyl	F	S	Cytosine	F	Н
CF ₃	O-acyl	F	S	Adenine	F	Н
CF ₃	O-acyl	F	S	Hypoxanthine	F	Н
CF ₃	O-acyl	F	S	5-Fluorouracil	F	Н
CF ₃	O-acyl	F	S	8-Fluoroguanine	F	Н
CF ₃	O-acyl	F	S	5-Fluorocytosine	F	Н
CF ₃	O-acyl	F	S	8-Fluoroadenine	F	Н
CF ₃	O-acyl	F	S	2-Fluoroadenine	F	Н
CF ₃	O-acyl	F	S	2,8-Difluoroadenine	F	Н .
CF ₃	O-acyl	F	S	2-Fluorohypoxanthine	F	Н
CF ₃	O-acyl	F	S	8-Fluorohypoxanthine	F	Н
CF ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	F	Н
CF ₃	O-acyl	F	S	2-Aminoadenine	F	Н
CF ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	F	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	s	2-Amino-8-fluorohypoxanthine	F	Н
CF ₃	O-acyl	F	S	2-Aminohypoxanthine	F	H
CF ₃	O-acyl	F	S	2-N-acetylguanine	F	Н
CF ₃	O-acyl	F	s	4-N-acetylcytosine	F	Н
CF ₃	O-acyl	F	S	6-N-acetyladenine	F	Н
CF ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	F	Н
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	F	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	F	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	F	H
CF ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	F	H
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	H.
CF ₃	O-acyl	F	S	2-N-acetylaminoadenine	F	H
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	F	Н
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	Н
CF ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	F	H
CF ₃	O-acyl	F	S	Thymine	F	O-amino acid
CF ₃	O-acyl	F	S	Uracil	F	O-amino acid
CF ₃	O-acyl	F	S	Guanine	F	O-amino acid
CF ₃	O-acyl	F	S	Cytosine	F	O-amino acid
CF ₃	O-acyl	F	S	Adenine	F	O-amino acid
CF ₃	O-acyl	F	S	Hypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	S	5-Fluorouracil	F	O-amino acid
CF ₃	O-acyl	F	S	8-Fluoroguanine	F	O-amino acid
CF ₃	O-acyl	F	S	5-Fluorocytosine	F	O-amino acid
CF ₃	O-acyl	F	S	8-Fluoroadenine	F	O-amino acid
CF ₃	O-acyl	F	S	2-Fluoroadenine	F	O-amino acid
CF ₃	O-acyl	F	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃	O-acyl	F	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	S	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	S	2-Aminoadenine	F	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	S	2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylguanine	F	O-amino acid
CF ₃	O-acyl	F	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyladenine	F	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	.F	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	O-acyl	F ·	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	F	O-amino acid

CF3 O-acyl F S Thymine F O-acyl CF3 O-acyl F S Uracil F O-acyl CF3 O-acyl F S Guanine F O-acyl CF3 O-acyl F S Adenine F O-acyl CF3 O-acyl F S A-Fluoropaynamine F O-acyl CF3 O-acyl F S 2-Fluorodadenine F O-acyl CF3 O-acyl F S 2-Fluorodadenine F O-acyl CF3 O-acyl F S 2-Fluorodadenine F	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF3 O-acyl F S Uracil F O-acyl CF3 O-acyl F S Guanine F O-acyl CF3 O-acyl F S Cytosine F O-acyl CF3 O-acyl F S Adenine F O-acyl CF3 O-acyl F S Hypoxanthine F O-acyl CF3 O-acyl F S Hypoxanthine F O-acyl CF3 O-acyl F S F-Fluorocytosine F O-acyl CF3 O-acyl F S S-Fluorodytosine F O-acyl CF3 O-acyl F S S-Fluorodytosine F O-acyl CF3 O-acyl F S 2-Fluorodytosine F O-acyl CF3 O-acyl F S 2-Fluorodytosine F O-acyl CF3 O-acyl F S 2-Fluorodytoxa	CF ₃	O-acyl	F	s	Thymine	F	O-acyl
CF3 O-acyl F S Guanine F O-acyl CF3 O-acyl F S Cytosine F O-acyl CF3 O-acyl F S Adenine F O-acyl CF3 O-acyl F S Hypoxanthine F O-acyl CF3 O-acyl F S F-Fluorouracil F O-acyl CF3 O-acyl F S 2-Fluorouracil F O-acyl CF3 O-acyl F S 2-Fluorouracil							
CF3 O-acyl F S Cytosine F O-acyl CF3 O-acyl F S Adenine F O-acyl CF3 O-acyl F S Hypoxanthine F O-acyl CF3 O-acyl F S S-Fluoroguanine F O-acyl CF3 O-acyl F S 8-Fluoroguanine F O-acyl CF3 O-acyl F S 8-Fluoroguanine F O-acyl CF3 O-acyl F S 8-Fluorodypoxanthine F O-acyl CF3 O-acyl F S 2-Fluorohypoxanthine F O-acyl CF3 O-acyl F S 2-Biflourohypoxanthine F O-acyl CF3 O-acyl F S 2-Amino-8-fluoroadenine F O-acyl CF3 O-acyl F S 2-Amino-8-fluoroadenine F O-acyl CF3 O-acyl F <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
CF3 O-acyl F S Adenine F O-acyl CF3 O-acyl F S Hypoxanthine F O-acyl CF3 O-acyl F S 5-Fluorouracil F O-acyl CF3 O-acyl F S 5-Fluorocytosine F O-acyl CF3 O-acyl F S 5-Fluoroadenine F O-acyl CF3 O-acyl F S 2-Fluoroadenine F O-acyl CF3 O-acyl F S 2-Fluorohypoxanthine F O-acyl CF3 O-acyl F S 2-Fluorohypoxanthine F O-acyl CF3 O-acyl F S 2-Fluorohypoxanthine F O-acyl CF3 O-acyl F S 2-Amino-B-fluorohypoxanthine F O-acyl CF3 O-acyl F S 2-Amino-B-fluorohypoxanthine F O-acyl CF3 O-acyl							
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CF3 O-acyl F S 5-Fluoroadenine F O-acyl CF3 O-acyl F S 8-Fluoroadenine F O-acyl CF3 O-acyl F S 2-Fluoroadenine F O-acyl CF3 O-acyl F S 2-Fluorohypoxanthine F O-acyl CF3 O-acyl F S 2-Fluorohypoxanthine F O-acyl CF3 O-acyl F S 2-Amino-8rfluorobypoxanthine F O-acyl <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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CF3 O-acyl F S 2.Fluoroadenine F O-acyl CF3 O-acyl F S 2.8-Diffuoroadenine F O-acyl CF3 O-acyl F S 2.Fluorohypoxanthine F O-acyl CF3 O-acyl F S 2.Fluorohypoxanthine F O-acyl CF3 O-acyl F S 2.Amino-Brilorohypoxanthine F O-acyl CF3 O-acyl F S 2.An-acetylexisine F O-acyl <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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CF3 O-acyl F S 2-Fluorohypoxanthine F O-acyl CF3 O-acyl F S 8-Fluorohypoxanthine F O-acyl CF3 O-acyl F S 2,8-Difluorohypoxanthine F O-acyl CF3 O-acyl F S 2-Amino-8-fluoroadenine F O-acyl CF3 O-acyl F S 2-Amino-8-fluoroadenine F O-acyl CF3 O-acyl F S 2-Amino-8-fluoroadenine F O-acyl CF3 O-acyl F S 2-Aminohypoxanthine F O-acyl CF3 O-acyl F S 2-Aminohypoxanthine F O-acyl CF3 O-acyl F S 2-Aminohypoxanthine F O-acyl CF3 O-acyl F S 2-Amacetylaguaine F O-acyl CF3 O-acyl F S 4-N-acetyladenine F O-acyl CF3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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CF3 O-acyl F S 2,8-Difluorohypoxanthine F O-acyl CF3 O-acyl F S 2-Aminoadenine F O-acyl CF3 O-acyl F S 2-Amino-8-fluoroadenine F O-acyl CF3 O-acyl F S 2-Aminohypoxanthine F O-acyl CF3 O-acyl F S 2-Aminohypoxanthine F O-acyl CF3 O-acyl F S 2-N-acetylguanine F O-acyl CF3 O-acyl F S 4-N-acetylcytosine F O-acyl CF3 O-acyl F S 6-N-acetyl-8-fluoroguanine F O-acyl CF3 O-acyl F S 6-N-acetyl-8-fluoroguanine F O-acyl CF3 O-acyl F S 6-N-acetyl-8-fluoroguanine F O-acyl CF3 O-acyl F S 6-N-acetyl-5-fluoroguanine F O-acyl							
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			F	S	Guanine		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	F	S	Cytosine		
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CF3O-acylFS2-FluoroadenineFOHCF3O-acylFS2,8-DifluoroadenineFOHCF3O-acylFS2-FluorohypoxanthineFOH			F	S			
CF ₃ O-acyl F S 2,8-Difluoroadenine F OH CF ₃ O-acyl F S 2-Fluorohypoxanthine F OH				S			
CF ₃ O-acyl F S 2-Fluorohypoxanthine F OH			F				
			F				
CF ₃ O-acyl F S 2,8-Difluorohypoxanthine F OH			F	S			

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F.	S	2-Aminoadenine	F	ОН
CF ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	F	OH
CF ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	F	OH
CF ₃	O-acyl	F	S	2-Aminohypoxanthine	F	ОН
CF ₃	O-acyl	F	S	2-N-acetylguanine	F	ОН
CF ₃	O-acyl	F	S	4-N-acetylcytosine	F	ОН
CF ₃	O-acyl	F	S	6-N-acetyladenine	F	ОН
CF ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	F	OH
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	F	OH
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	F	ОН
CF ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	F	OH
CF ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	F	OH
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	OH
CF ₃	O-acyl	F	S	2-N-acetylaminoadenine	F	OH
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	F	OH
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CF ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	F	OH
CF ₃	O-acyl	F	S	Thymine	Br	Н
CF ₃	O-acyl	F	S	Uracil	Br	Н
CF ₃	O-acyl	F.	S	Guanine	Br	Н
CF ₃	O-acyl	F	S	Cytosine	Br	Н
CF ₃	O-acyl	F	S	Adenine	Br	Н
CF ₃	O-acyl	F	S	Hypoxanthine	Br	Н
CF ₃	O-acyl	F	S	5-Fluorouracil	Br	Н
CF ₃	O-acyl	F	S	8-Fluoroguanine	Br	Н
CF ₃	O-acyl	F	S	5-Fluorocytosine	Br	Н
CF ₃	O-acyl	F	S	8-Fluoroadenine	Br	Н
CF ₃	O-acyl	F	S	2-Fluoroadenine	Br	Н
CF ₃	O-acyl	F	S	2,8-Difluoroadenine	Br	Н
CF ₃	O-acyl	F	S	2-Fluorohypoxanthine	Br	Н
CF ₃	O-acyl	F	S	8-Fluorohypoxanthine	Br	Н
CF ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	Br	Н
CF ₃	O-acyl	F	S	2-Aminoadenine	Br	Н
CF ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	Br	H
CF ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Br	H
CF ₃	O-acyl	F	S	2-Aminohypoxanthine	Br	H
CF ₃	O-acyl	F	S	2-N-acetylguanine	Br	Н
CF ₃	O-acyl	F	S	4-N-acetylcytosine	Br	H
CF ₃	O-acyl	F	S	6-N-acetyladenine	Br	Н
CF ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	Br	Н
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Br	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Br	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	Br	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	Br	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	Н
CF ₃	O-acyl	F	S	2-N-acetylaminoadenine	Br	Н
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	Br	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CF ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	Br	Н
CF ₃	O-acyl	F	S	Thymine	Br	O-amino acid
CF ₃	O-acyl	F	S	Uracil	Br	O-amino acid
CF ₃	O-acyl	F	S	Guanine	Br	O-amino acid
CF ₃	O-acyl	F	S	Cytosine	Br	O-amino acid
CF ₃	O-acyl	. F	S	Adenine	Br	O-amino acid
CF ₃	O-acyl	F	S	Hypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	S	5-Fluorouracil	Br	O-amino acid
CF ₃	O-acyl	F	S	8-Fluoroguanine	Br	O-amino acid
CF ₃	O-acyl_	F	S	5-Fluorocytosine	Br	O-amino acid
CF ₃	O-acyl	F	S	8-Fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-Fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	S	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	S	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-Aminoadenine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl_	F	S	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylguanine	Br	O-amino acid
CF ₃	O-acyl	F	S	4-N-acetylcytosine	Br	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyladenine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	Вг	O-amino acid
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	F	S	Thymine	Br	O-acyl
CF ₃	O-acyl	F	S	Uracil	Br	O-acyl
CF ₃	O-acyl	F	S	Guanine	Br	O-acyl
CF ₃	O-acyl	F	S	Cytosine	Br	O-acyl
CF ₃	O-acyl	F	S	Adenine	Br	O-acyl
CF ₃	O-acyl	F	S	Hypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	S	5-Fluorouracil	Br	O-acyl
CF ₃	O-acyl	F	S	8-Fluoroguanine	Br	O-acyl
CF ₃	O-acyl	F	S	5-Fluorocytosine	Br	O-acyl
CF ₃	O-acyl	F	S	8-Fluoroadenine	Br	O-acyl
CF ₃	O-acyl	F	S	2-Fluoroadenine	Br	O-acyl
CF ₃	O-acyl	F	S	2,8-Difluoroadenine	Br	O-acyl
CF ₃	O-acyl	F	S	2-Fluorohypoxanthine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	S	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	S	2-Aminoadenine	Br	O-acyl
CF ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	S	2-Aminohypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylguanine	Br	O-acyl
CF ₃	O-acyl	F	S	4-N-acetylcytosine	Br	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyladenine	Br	O-acyl
CF ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br ·	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	O-acyl	F	S	Thymine	Br	ОН
CF ₃	O-acyl	F	S	Uracil	Br	OH
CF ₃	O-acyl	F	S	Guanine	Br	ОН
CF ₃	O-acyl	F	S	Cytosine	Br	ОН
CF ₃	O-acyl	F	S	Adenine	Br	OH
CF ₃	O-acyl	F	S	Hypoxanthine	Br	ОН
CF ₃	O-acyl	F	S	5-Fluorouracil	Br	ОН
CF ₃	O-acyl	F	S	8-Fluoroguanine	Br	OH
CF ₃	O-acyl	F	S	5-Fluorocytosine	Br	OH
CF ₃	O-acyl	F	S	8-Fluoroadenine	Br	ОН
CF ₃	O-acyl	F	S	2-Fluoroadenine	Br	OH .
CF ₃	O-acyl	F	S	2,8-Difluoroadenine	Br	ОН
CF ₃	O-acyl	F	S	2-Fluorohypoxanthine	Br	OH
CF ₃	O-acyl	F	S	8-Fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	Br	OH
CF ₃	O-acyl	F	S	2-Aminoadenine	Br	ОН
CF ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	Br	ОН
CF ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	F	S	2-Aminohypoxanthine	Br	ОН
CF ₃	O-acyl	F	S	2-N-acetylguanine	Br	ОН
CF ₃	O-acyl	F	S	4-N-acetylcytosine	Br	ОН
CF ₃	O-acyl	F	S	6-N-acetyladenine	Br	ОН
CF ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	Br	ОН
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Br	ОН
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Br	ОН
CF ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CF ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	Br	ОН
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	S	2-N-acetylaminoadenine	Br	ОН
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	Br	OH
CF ₃	O-acyl	F	s	2-N-acetylamino-8-fluorohypoxanthine	Br	OH
CF ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	Br	OH
CF ₃	O-acyl	F	S	Thymine		
CF ₃	O-acyl	F	S	Uracil	CI	O-acyl
CF ₃	O-acyl	F	S	Guanine	CI	O-acyl
CF ₃	O-acyl	F	S		Cl	O-acyl
CF ₃	O-acyl	F	S	Cytosine Adenine	CI	O-acyl .
CF ₃	O-acyl	F	S		CI	O-acyl
CF ₃		F		Hypoxanthine	Cl	O-acyl
	O-acyl		S	5-Fluorouracil	CI	O-acyl
CF ₃	O-acyl	F	S	8-Fluoroguanine	CI	O-acyl
CF ₃	O-acyl	F	S	5-Fluorocytosine	Cl	O-acyl
CF ₃	O-acyl	F	S	8-Fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	F	S	2-Fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	F	S	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	O-acyl	F	S	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	S	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	S	2-Aminoadenine	CI	O-acyl
CF ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	CI	O-acyl
CF ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	O-acyl	F	S	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylguanine	Cl	O-acyl
CF ₃	O-acyl	F	S	4-N-acetylcytosine	CI	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyladenine	CI	O-acyl
CF ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	F	S	Thymine	CI	OH
CF ₃	O-acyl	F	S	Uracil	CI	ОН
CF ₃	O-acyl	F	S	Guanine	Cl	ОН
CF ₃	O-acyl	F	S	Cytosine	CI	OH
CF ₃	O-acyl	F	S	Adenine	Cl	OH
CF ₃	O-acyl	F	S	Hypoxanthine	CI	OH
CF ₃	O-acyl	F	S	5-Fluorouracil	CI	OH
CF ₃	O-acyl	F	s	8-Fluoroguanine	CI	OH
CF ₃	O-acyl	F	S	5-Fluorocytosine	CI	OH
CF ₃	O-acyl	F	S	8-Fluoroadenine	CI	OH
CF ₃	O-acyl	F	S	2-Fluoroadenine	CI	OH
<u> </u>	O-4071	4	-	Z-1 INDIVIDUCINITY	CI	VП

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	S	2,8-Difluoroadenine	CI	OH
CF ₃	O-acyl	F	S	2-Fluorohypoxanthine	Cl	OH
CF ₃	O-acyl	F	S	8-Fluorohypoxanthine	Cl	OH
CF ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	CI	ОН
CF ₃	O-acyl	F	S	2-Aminoadenine	CI	ОН
CF ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	CI	ОН
CF ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	CI	ОН
CF ₃	O-acyl	F	S	2-Aminohypoxanthine	CI	ОН
CF ₃	O-acyl	F	S	2-N-acetylguanine	CI	ОН
CF ₃	O-acyl	F	S	4-N-acetylcytosine	CI	ОН
CF ₃	O-acyl	F	S	6-N-acetyladenine	CI	ОН
CF ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	CI	ОН
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	CI	ОН
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Cl	ОН
CF ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	CI	OH
CF ₃	O-acyl	F	s	6-N-acetyl-2-aminoadenine	CI	OH
CF ₃	O-acyl	F	s	6-N-acetyl-2-amino-8-fluoroadenine	Ci	OH
CF ₃	O-acyl	F	S	2-N-acetylaminoadenine	CI	OH
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	CI	OH
CF ₃	O-acyl	F	s	2-N-acetylamino-8-fluorohypoxanthine	Cl	OH
CF ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	CI	OH
CF ₃	O-acyl	F	S	Thymine	Cl	Н
CF ₃	O-acyl	F	S	Uracil	Cl	H
CF ₃	O-acyl	F	S	Guanine	CI	Н
CF ₃	O-acyl	F	S	Cytosine	Cl	Н
CF ₃	O-acyl	F	S	Adenine	Cl	Н
CF ₃		F	S		CI	H
CF ₃	O-acyl	F	S	Hypoxanthine 5-Fluorouracil	Cl	
	O-acyl	F	S		Cl	Н
CF ₃	O-acyl	F	S	8-Fluoroguanine		H
CF ₃	O-acyl	F	S	5-Fluorocytosine 8-Fluoroadenine	Cl	H
CF ₃	O-acyl	F			CI	H
CF ₃	O-acyl		S	2-Fluoroadenine	Cl	Н
CF ₃	O-acyl	F F	S	2,8-Difluoroadenine	Cl	H
CF ₃	O-acyl		S	2-Fluorohypoxanthine	CI	Н
CF ₃	O-acyl	F F	S	8-Fluorohypoxanthine	CI	H
CF ₃	O-acyl		S	2,8-Difluorohypoxanthine	Cl	H
CF ₃	O-acyl	F	S	2-Aminoadenine	CI	Н
CF ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	CI	H
CF ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Cl	Н
CF ₃	O-acyl	F	S	2-Aminohypoxanthine	Cl	Н
CF ₃	O-acyl	F	S	2-N-acetylguanine	Cl	Н
CF ₃	O-acyl	F	S	4-N-acetylcytosine	Cl	Н
CF ₃	O-acyl	F	S	6-N-acetyladenine	Cl	H
CF ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	Cl	Н
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Cl	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Cl	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	Cl	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	CI	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	Н
CF ₃	O-acyl	F	S	2-N-acetylaminoadenine	CI	Н
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	CI	H
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	CI	Н
CF ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	CI	Н
CF ₃	O-acyl	F	S	Thymine	CI	O-amino acid
CF ₃	O-acyl	F	S	Uracil	CI	O-amino acid
CF ₃	O-acyl	F	S	Guanine	CI	O-amino acid
CF ₃	O-acyl	F	S	Cytosine	Cl	O-amino acid
CF ₃	O-acyl	F	S	Adenine	CI	O-amino acid
CF ₃	O-acyl	F	S	Hypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	F	S	5-Fluorouracil	CI	O-amino acid
CF ₃	O-acyl	F	S	8-Fluoroguanine	CI	O-amino acid
CF ₃	O-acyl	F	S	5-Fluorocytosine	CI	O-amino acid
CF ₃	O-acyl	F	S	8-Fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	F	S	2-Fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	F	S	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	F	S	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	F	S	8-Fluorohypoxanthine	CI	O-amino acid
CF ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	CI	O-amino acid
CF ₃	O-acyl	F	S	2-Aminoadenine	CI	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-s-radiony-poxantime 2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylguanine	Cl	O-amino acid
CF ₃	O-acyl	F	S	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyladenine	Cl	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	CI	
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid O-amino acid
CF ₃	0 1	F	S	2-N-acetylaminoadenine	-	
CF ₃	O-acyl O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	F	S		Cl	O-amino acid
CF ₃		F	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
	O-acyl	F	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF₃	O-acyl	F		Thymine	H	H
CF ₃	O-acyl	F	S	Uracil	H	H
CF ₃	O-acyl	F	S	Guanine	H	H
CF ₃	O-acyl		S	Cytosine	H	Н
CF ₃	O-acyl	F	S	Adenine	Н	Н
CF ₃	O-acyl	F	S	Hypoxanthine	Н	Н
CF ₃	O-acyl	F	S	5-Fluorouracil	Н	Н
CF ₃	O-acyl	F	S	8-Fluoroguanine	Н	H
CF ₃	O-acyl	F	S	5-Fluorocytosine	Н	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	S	8-Fluoroadenine	Н	Н
CF ₃	O-acyl	F	s	2-Fluoroadenine	H	H
CF ₃	O-acyl	F	S	2,8-Difluoroadenine	H	H
CF ₃	O-acyl	F	S	2-Fluorohypoxanthine	H	Н
CF ₃	O-acyl	F	S	8-Fluorohypoxanthine	H	Н
CF ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	H	Н
CF ₃	O-acyl	F	S	2-Aminoadenine	H	Н
CF ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	H	Н
CF ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	H	Н
CF ₃	O-acyl	F	S	2-Aminohypoxanthine	H	Н
CF ₃	O-acyl	F	s	2-N-acetylguanine	H	Н
CF ₃	O-acyl	F	S	4-N-acetylcytosine	H	H
CF ₃	O-acyl	F	S	6-N-acetyladenine	H	Н
CF ₃	O-acyl	F	s	2-N-acetyl-8-fluoroguanine	H	Н
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	H	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	Н	H
CF ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	H	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	H	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	H	Н
CF ₃	O-acyl	F	S	2-N-acetylaminoadenine	H	Н
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	H	Н
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	H	Н
CF ₃	O-acyl	F	S	2-N-acetylaminohypoxanthine	H	H
CF ₃	O-acyl	F	S	Thymine	Н	O-amino acid
CF ₃	O-acyl	F	S	Uracil	Н	O-amino acid
CF ₃	O-acyl	F	S	Guanine	Н	O-amino acid
CF ₃	O-acyl	F	S	Cytosine	Н	O-amino acid
CF ₃	O-acyl	F	S	Adenine	Н	O-amino acid
CF ₃	O-acyl	F	S	Hypoxanthine	Н	O-amino acid
CF ₃	O-acyl	F	S	5-Fluorouracil	Н	O-amino acid
CF ₃	O-acyl	F	S	8-Fluoroguanine	Н	O-amino acid
CF ₃	O-acyl	F	S	5-Fluorocytosine	Н	O-amino acid
CF ₃	O-acyl	F	S	8-Fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	F	S	2-Fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	F	S	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	O-acyl	F	S	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	F	S	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	F	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	F	S	2-Aminoadenine	Н	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	F	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	F	S	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetylguanine	Н	O-amino acid
CF ₃	O-acyl	F	S	4-N-acetylcytosine	Н	O-amino acid
CF ₃	O-acyl	F	S	6-N-acetyladenine	Н	O-amino acid
CF ₃	O-acyl	F	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		O-acyl			6-N-acetyl-2-fluoroadenine	H	O-amino acid
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl				Н	O-amino acid
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		O-acyl	1			Н	O-amino acid
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl			6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF3 O-acyl F S 2-N-acetylamino-8-fluorohypoxanthine H O-amino acid CF3 O-acyl F S 2-N-acetylaminohypoxanthine H O-amino acid CF3 O-acyl F S Uracil H O-acyl CF3 O-acyl F S Uracil H O-acyl CF3 O-acyl F S Guanine H O-acyl CF3 O-acyl F S Guanine H O-acyl CF3 O-acyl F S Cytosine H O-acyl CF3 O-acyl F S Hypoxanthine H O-acyl CF3 O-acyl F S Fluoroganine H O-acyl CF3 O-acyl F S S-Fluoroganine H O-acyl CF3 O-acyl F S S-Fluorodenine H O-acyl CF3 O-acyl F S <td>CF₃</td> <td>O-acyl</td> <td></td> <td></td> <td>2-N-acetylaminoadenine</td> <td>Н</td> <td>O-amino acid</td>	CF ₃	O-acyl			2-N-acetylaminoadenine	Н	O-amino acid
CF₃ O-acyl F S 2-N-acetylaminohypoxanthine H O-amino acid CF₃ O-acyl F S Thymine H O-acyl CF₃ O-acyl F S Uracil H O-acyl CF₃ O-acyl F S Guanine H O-acyl CF₃ O-acyl F S Cytosine H O-acyl CF₃ O-acyl F S Adenine H O-acyl CF₃ O-acyl F S Adenine H O-acyl CF₃ O-acyl F S Adenine H O-acyl CF₃ O-acyl F S S-Fluorouracil H O-acyl CF₃ O-acyl F S S-Fluorouracil H O-acyl CF₃ O-acyl F S S-Fluorouracil H O-acyl CF₃ O-acyl F S S-Fluorouracinine	CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF3 O-acyl F S Thymine H O-acyl CF3 O-acyl F S Uracil H O-acyl CF3 O-acyl F S Guanine H O-acyl CF3 O-acyl F S Cytosine H O-acyl CF3 O-acyl F S Adenine H O-acyl CF3 O-acyl F S Hypoxanthine H O-acyl CF3 O-acyl F S F. Fluorouracil H O-acyl CF3 O-acyl F S F. Fluorouracinine H O-acyl CF3 O-acyl F S F. Fluorouracinine <td>CF₃</td> <td>O-acyl</td> <td>F</td> <td>S</td> <td>2-N-acetylamino-8-fluorohypoxanthine</td> <td>Н</td> <td>O-amino acid</td>	CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
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R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	F	s	2-N-acetyl-8-fluoroguanine	ОН	Н
CF ₃	O-acyl	F	S	4-N-acetyl-5-fluorocytosine	OH	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-fluoroadenine	ОН	H
CF ₃	O-acyl	F	S	6-N-acetyl-2,8-difluoroadenine	ОН	H
CF ₃	O-acyl	F	S	6-N-acetyl-2-aminoadenine	ОН	Н
CF ₃	O-acyl	F	S	6-N-acetyl-2-amino-8-fluoroadenine	ОН	Н
CF ₃	O-acyl	F	S	2-N-acetylaminoadenine	OH	Н
CF ₃	O-acyl	F	s	2-N-acetylamino-8-fluoroadenine	ОН	Н
CF ₃	O-acyl	F	S	2-N-acetylamino-8-fluorohypoxanthine	ОН	Н
CF ₃	O-acyl	F	s	2-N-acetylaminohypoxanthine	ОН	Н
CF ₃	O-acyl	Br	S	Thymine	F	Н
CF ₃	O-acyl	Br	S	Uracil	F	Н
CF ₃	O-acyl	Br	S	Guanine	F	H
CF ₃	O-acyl	Br	S	Cytosine	F	H
CF ₃	O-acyl	Br	s	Adenine	F	H
CF ₃	O-acyl	Br	S	Hypoxanthine	F	H
CF ₃	O-acyl	Br	S	5-Fluorouracil	F	H .
CF ₃	O-acyl	Br	S	8-Fluoroguanine	F	Н
CF ₃	O-acyl	Br	S	5-Fluorocytosine	F	H
CF ₃	O-acyl	Br Br	S	8-Fluoroadenine	F	Н
CF ₃	O-acyl	Br	S	2-Fluoroadenine	F	H
CF ₃	O-acyl	Br	S	2,8-Difluoroadenine	F	H
CF ₃	O-acyl	Br	S	2-Fluorohypoxanthine	F	H
CF ₃	O-acyl	Br	S	8-Fluorohypoxanthine	F	H
CF ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	F	H
CF ₃	O-acyl	Br	S	2-Aminoadenine	F	H
CF ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	F	H
CF ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	F	Н
CF ₃	O-acyl	Br	S	2-Aminohypoxanthine	F	H
CF ₃	O-acyl	Br	S	2-N-acetylguanine	F	H
CF ₃	O-acyl	Br	S	4-N-acetylcytosine	F	Н
CF ₃	O-acyl	Br	S	6-N-acetyladenine	F	Н
CF ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	F	H
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	F	H
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	F	H
CF ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	F	H
CF ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	F	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CF ₃	O-acyl	Br	S	2-N-acetylaminoadenine	F	H
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	F	H
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	H
CF ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	F	Н
CF ₃	O-acyl	Br	S	Thymine	F	O-amino acid
CF ₃	O-acyl	Br	S	Uracil	F	O-amino acid
CF ₃	O-acyl	Br Br	S	Guanine	F	O-amino acid
CF ₃	O-acyl	Br	S	Cytosine	F	O-amino acid
CF ₃	O-acyl	Br Br	S	Adenine	F	O-amino acid
		لىستتىا	للستب			C-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	Hypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	S	5-Fluorouracil	F	O-amino acid
CF ₃	O-acyl	Br	S	8-Fluoroguanine	F	O-amino acid
CF ₃	O-acyl	Br	S	5-Fluorocytosine	F	O-amino acid
CF ₃	O-acyl	Br	S	8-Fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-Fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Br	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	S	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-Aminoadenine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylguanine	F	O-amino acid
CF ₃	O-acyl	Br	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyladenine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Br	S	Thymine	F	O-acyl
CF ₃	O-acyl	Br	S	Uracil	F	O-acyl
CF ₃	O-acyl	Br	S	Guanine	F	O-acyl
CF ₃	O-acyl	Br	S	Cytosine	F	O-acyl
CF ₃	O-acyl	Br	S	Adenine	F	O-acyl
CF ₃	O-acyl	Br	S	Hypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	S	5-Fluorouracil	F	O-acyl
CF ₃	O-acyl	Br	S	8-Fluoroguanine	F	O-acyl
CF ₃	O-acyl	Br	S	5-Fluorocytosine	F	O-acyl
CF ₃	O-acyl	Br	S	8-Fluoroadenine	F	O-acyl
CF ₃	O-acyl	Br	S	2-Fluoroadenine	F	O-acyl
CF ₃	O-acyl	Br	S	2,8-Difluoroadenine	F	O-acyl
CF ₃	O-acyl	Br	S	2-Fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	S	8-Fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	S	2-Aminoadenine	F	O-acyl
CF ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	S	2-Aminohypoxanthine	F	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylguanine	F	O-acyl

CF3 O-acyl Br S 4-N-acetylcytosine F O-acyl CF3 O-acyl Br S 6-N-acetyl-8-fluoroguanine F O-acyl CF3 O-acyl Br S 2-N-acetyl-8-fluoroguanine F O-acyl CF3 O-acyl Br S 4-N-acetyl-1-5-fluorocytosine F O-acyl CF3 O-acyl Br S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 O-acyl Br S 6-N-acetyl-2-glidoroadenine F O-acyl CF3 O-acyl Br S 6-N-acetyl-2-aminoadenine F O-acyl CF3 O-acyl Br S 2-N-acetyl-2-aminoadenine F O-acyl CF3 O-acyl Br S 2-N-acetyl-2-aminoadenine F O-acyl CF3 O-acyl Br S 2-N-acetyl-2-aminoadenine F O-acyl CF3 O-acyl Br S 2-N-acetylaminoadenine F	
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CF₃ O-acyl Br S 4-N-acetyl-5-fluorocytosine F O-acyl CF₃ O-acyl Br S 6-N-acetyl-2-fluoroadenine F O-acyl CF₃ O-acyl Br S 6-N-acetyl-2-aminoadenine F O-acyl CF₃ O-acyl Br S 6-N-acetyl-2-aminoadenine F O-acyl CF₃ O-acyl Br S 2-N-acetylaminoadenine F O-acyl CF₃ O-acyl Br S 2-N-acetylamino-8-fluoroadenine F O-acyl CF₃ O-acyl Br S Cytosine	
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CF3O-acylBrS2-FluorohypoxanthineFOHCF3O-acylBrS8-FluorohypoxanthineFOHCF3O-acylBrS2,8-DifluorohypoxanthineFOHCF3O-acylBrS2-AminoadenineFOHCF3O-acylBrS2-Amino-8-fluoroadenineFOHCF3O-acylBrS2-AminohypoxanthineFOHCF3O-acylBrS2-N-acetylguanineFOHCF3O-acylBrS4-N-acetylcytosineFOHCF3O-acylBrS6-N-acetyladenineFOHCF3O-acylBrS2-N-acetyl-8-fluoroguanineFOHCF3O-acylBrS4-N-acetyl-5-fluorocytosineFOHCF3O-acylBrS6-N-acetyl-2-fluoroadenineFOHCF3O-acylBrS6-N-acetyl-2-fluoroadenineFOHCF3O-acylBrS6-N-acetyl-2-g-difluoroadenineFOHCF3O-acylBrS6-N-acetyl-2-aminoadenineFOH	
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CF3O-acylBrS2-Amino-8-fluorohypoxanthineFOHCF3O-acylBrS2-AminohypoxanthineFOHCF3O-acylBrS2-N-acetylguanineFOHCF3O-acylBrS4-N-acetylcytosineFOHCF3O-acylBrS6-N-acetyladenineFOHCF3O-acylBrS2-N-acetyl-8-fluoroguanineFOHCF3O-acylBrS4-N-acetyl-5-fluorocytosineFOHCF3O-acylBrS6-N-acetyl-2-fluoroadenineFOHCF3O-acylBrS6-N-acetyl-2,8-difluoroadenineFOHCF3O-acylBrS6-N-acetyl-2-aminoadenineFOH	
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CF3O-acylBrS6-N-acetyladenineFOHCF3O-acylBrS2-N-acetyl-8-fluoroguanineFOHCF3O-acylBrS4-N-acetyl-5-fluorocytosineFOHCF3O-acylBrS6-N-acetyl-2-fluoroadenineFOHCF3O-acylBrS6-N-acetyl-2,8-difluoroadenineFOHCF3O-acylBrS6-N-acetyl-2-aminoadenineFOH	
CF3O-acylBrS2-N-acetyl-8-fluoroguanineFOHCF3O-acylBrS4-N-acetyl-5-fluorocytosineFOHCF3O-acylBrS6-N-acetyl-2-fluoroadenineFOHCF3O-acylBrS6-N-acetyl-2,8-difluoroadenineFOHCF3O-acylBrS6-N-acetyl-2-aminoadenineFOH	
CF3O-acylBrS4-N-acetyl-5-fluorocytosineFOHCF3O-acylBrS6-N-acetyl-2-fluoroadenineFOHCF3O-acylBrS6-N-acetyl-2,8-difluoroadenineFOHCF3O-acylBrS6-N-acetyl-2-aminoadenineFOH	
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CF ₃ O-acyl Br S 6-N-acetyl-2,8-difluoroadenine F OH CF ₃ O-acyl Br S 6-N-acetyl-2-aminoadenine F OH	
CF3O-acylBrS6-N-acetyl-2,8-difluoroadenineFOHCF3O-acylBrS6-N-acetyl-2-aminoadenineFOH	
CF ₃ O-acyl Br S 6-N-acetyl-2-aminoadenine F OH	
CF ₃ O-acyl Br S 2-N-acetylaminoadenine F OH	
CF ₃ O-acyl Br S 2-N-acetylamino-8-fluoroadenine F OH	
CF ₃ O-acyl Br S 2-N-acetylamino-8-fluorohypoxanthine F OH	
CF ₃ O-acyl Br S 2-N-acetylaminohypoxanthine F OH	
CF ₃ O-acyl Br S Thymine Br H	
CF ₃ O-acyl Br S Uracil Br H	
CF ₃ O-acyl Br S Guanine Br H	

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	Cytosine	Br	Н
CF ₃	O-acyl	Br	S	Adenine	Br	Н
CF ₃	O-acyl	Br	S	Hypoxanthine	Br	Н
CF ₃	O-acyl	Br	S	5-Fluorouracil	Br	Н
CF ₃	O-acyl	Br	S	8-Fluoroguanine	Br	Н
CF ₃	O-acyl	Br	S	5-Fluorocytosine	Br	Н
CF ₃	O-acyl	Br	S	8-Fluoroadenine	Br	Н
CF ₃	O-acyl	Br	S	2-Fluoroadenine	Br	H
CF ₃	O-acyl	Br	s	2,8-Difluoroadenine	Br	H
CF ₃	O-acyl	Br	S	2-Fluorohypoxanthine	Br	H
CF ₃	O-acyl	Br	S	8-Fluorohypoxanthine	Br	Н
CF ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Br	H
CF ₃	O-acyl	Br	S	2-Aminoadenine	Br	Н
CF ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Br	H
CF ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Br	H
CF ₃	O-acyl	Br	S	2-Aminohypoxanthine	Br	Н
CF ₃	O-acyl	Br	S	2-N-acetylguanine	Br	H
CF ₃	O-acyl	Br	S	4-N-acetylcytosine	Br	H
CF ₃	O-acyl	Br	S	6-N-acetyladenine	Br	H
CF ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	Br	H
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	Br	H
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	Br	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	Br	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	H
CF ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Br	Н
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	Br	Н
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CF ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	Br	Н
CF ₃	O-acyl	Br	S	Thymine	Br	O-amino acid
CF ₃	O-acyl	Br	S	Uracil	Br	O-amino acid
CF ₃	O-acyl	Br	S	Guanine	Br	O-amino acid
CF ₃	O-acyl	Br	S	Cytosine	Br	O-amino acid
CF ₃	O-acyl	Br	S	Adenine	Br	O-amino acid
CF ₃	O-acyl	Br	S	Hypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	S	5-Fluorouracil	Br	O-amino acid
CF ₃	O-acyl	Br	S	8-Fluoroguanine	Br	O-amino acid
CF ₃	O-acyl	Br	S	5-Fluorocytosine	Br	O-amino acid
CF ₃	O-acyl	Br	S	8-Fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Br	S	2-Fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Br	S	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Br	S	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	S	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Br	S	2-Aminoadenine	Br	O-amino acid
CF ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid

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CF3O-acylBrSHypoxanthineBrGCF3O-acylBrS5-FluorouracilBrGCF3O-acylBrS8-FluoroguanineBrGCF3O-acylBrS5-FluorocytosineBrGCF3O-acylBrS8-FluoroadenineBrGCF3O-acylBrS2-FluoroadenineBrG	O-acyl O-acyl O-acyl
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CF3O-acylBrS8-FluoroadenineBrCCF3O-acylBrS2-FluoroadenineBrC	
CF ₃ O-acyl Br S 2-Fluoroadenine Br (O-acyl
	O-acyl
CF ₃ O-acyl Br S 2,8-Difluoroadenine Br C	O-acyl
	O-acyl
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CF ₃ O-acyl Br S 2,8-Difluorohypoxanthine Br C	O-acyl
	O-acyl
	O-acyl
	O-acyl
CF ₃ O-acyl Br S 2-Aminohypoxanthine Br C	O-acyl
CF ₃ O-acyl Br S 2-N-acetylguanine Br C	O-acyl
CF ₃ O-acyl Br S 4-N-acetylcytosine Br C	O-acyl
	O-acyl
CF ₃ O-acyl Br S 2-N-acetyl-8-fluoroguanine Br C	O-acyl
CF ₃ O-acyl Br S 4-N-acetyl-5-fluorocytosine Br (O-acyl
CF ₃ O-acyl Br S 6-N-acetyl-2-fluoroadenine Br C	O-acyl
CF ₃ O-acyl Br S 6-N-acetyl-2,8-difluoroadenine Br (O-acyl
	O-acyl
CF ₃ O-acyl Br S 6-N-acetyl-2-amino-8-fluoroadenine Br (O-acyl
	ОН

\mathbb{R}^6	R	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	Uracil	Br	ОН
CF ₃	O-acyl	Br	S	Guanine	Br	ОН
CF ₃	O-acyl	Br	S	Cytosine .	Br	ОН
CF ₃	O-acyl	Br	S	Adenine	Br	ОН
CF ₃	O-acyl	Br	S	Hypoxanthine	Br	ОН
CF ₃	O-acyl	Br	S	5-Fluorouracil	Br	ОН
CF ₃	O-acyl	Br	S	8-Fluoroguanine	Br	ОН
CF ₃	O-acyl	Br	S	5-Fluorocytosine	Br	ОН
CF ₃	O-acyl	Br	S	8-Fluoroadenine	Br	ОН
CF ₃	O-acyl	Br	S	2-Fluoroadenine	Br	ОН
CF ₃	O-acyl	Br	S	2,8-Difluoroadenine	Br	OH
CF ₃	O-acyl	Br	S	2-Fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Br	S	8-Fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Br	S	2-Aminoadenine	Br	ОН
CF ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Br	ОН
CF ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Br	S	2-Aminohypoxanthine	Br	ОН
CF ₃	O-acyl	Br	S	2-N-acetylguanine	Br	ОН
CF ₃	O-acyl	Br	S	4-N-acetylcytosine	Br	OH
CF ₃	O-acyl	Br	S	6-N-acetyladenine	Br	ОН
CF ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	Br	OH
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	Br	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	Br	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	Br	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CF ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Br	ОН
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	Br	ОН
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	Br	ОН
CF ₃	O-acyl	Br	S	Thymine	Cl	Н
CF ₃	O-acyl	Br	S	Uracil	Cl	Н
CF ₃	O-acyl	Br	S	Guanine	Cl	Н
CF ₃	O-acyl	Br	S	Cytosine	Cl	Н
CF ₃	O-acyl	Br	S	Adenine	Cl	Н
CF ₃	O-acyl	Br	S	Hypoxanthine	Cl	Н
CF ₃	O-acyl	Br	S	5-Fluorouracil	Cl	Н
CF ₃	O-acyl	Br	S	8-Fluoroguanine	Cl	Н
CF ₃	O-acyl	Br	S	5-Fluorocytosine	Cl	H .
CF ₃	O-acyl	Br	S	8-Fluoroadenine	Cl	Н
CF ₃	O-acyl	Br	S	2-Fluoroadenine	CI	Н
CF ₃	O-acyl	Br	S	2,8-Difluoroadenine	Cl	Н
CF ₃	O-acyl	Br	S	2-Fluorohypoxanthine	Cl	Н
CF ₃	O-acyl	Br	S	8-Fluorohypoxanthine	Cl	Н
CF ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Cl	Н
CF ₃	O-acyl	Br	S	2-Aminoadenine	Cl	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Cl	Н
CF ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	CI	Н
CF ₃	O-acyl	Br	S	2-Aminohypoxanthine	Cl	Н
CF ₃	O-acyl	Br	S	2-N-acetylguanine	Cl	Н
CF ₃	O-acyl	Br	S	4-N-acetylcytosine	CI	H
CF ₃	O-acyl	Br	S	6-N-acetyladenine	Cl	Н
CF ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	Cl	Н
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	CI	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	CI	H
CF ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	CI	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	Ci	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	Н
CF ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Cl	Н
CF ₃	O-acyl	Br_	S	2-N-acetylamino-8-fluoroadenine	Cl	Н
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	CI	Н
CF ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	Cl	Н
CF ₃	O-acyl	Br	S	Thymine	CI	O-amino acid
CF ₃	O-acyl	Br	S	Uracil	CI	O-amino acid
CF ₃	O-acyl	Br	S	Guanine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	Cytosine	CI	O-amino acid
CF ₃	O-acyl	Br	S	Adenine	CI	O-amino acid
CF ₃	O-acyl	Br	S	Hypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	5-Fluorouracil	Cl	O-amino acid
CF ₃	O-acyl	Br	S	8-Fluoroguanine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	5-Fluorocytosine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	8-Fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	Br	S	2-Fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	8-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-Aminoadenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylguanine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyladenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Br	S	Thymine	Cl	O-acyl
CF ₃	O-acyl	Br	S	Uracil	Cl	O-acyl
CF ₃	O-acyl	Br	S	Guanine	Cl	O-acyl
CF ₃	O-acyl	Br	S	Cytosine	Cl	O-acyl
CF ₃	O-acyl	Br	S	Adenine	Cl	O-acyl
CF ₃	O-acyl	Br	S	Hypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	S	5-Fluorouracil	Cl	O-acyl
CF ₃	O-acyl	Br	S	8-Fluoroguanine	Cl	O-acyl
CF ₃	O-acyl	Br	S	5-Fluorocytosine	Cl	O-acyl
CF ₃	O-acyl	Br	S	8-Fluoroadenine	CI	O-acyl
CF ₃	O-acyl	Br	S	2-Fluoroadenine	CI	O-acyl
CF ₃	O-acyl	Br	S	2,8-Difluoroadenine	CI	O-acyl
CF ₃	O-acyl	Br	S	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	S	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	S	2-Aminoadenine	Cl	O-acyl
CF ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	S	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylguanine	Cl	O-acyl
CF ₃	O-acyl	Br	S	4-N-acetylcytosine	Cl	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyladenine	Cl	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br_	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Br	S	Thymine	Cl	ОН
CF ₃	O-acyl	Br	S	Uracil	Cl	ОН
CF ₃	O-acyl	Br	S	Guanine	Cl	ОН
CF ₃	O-acyl	Br	S	Cytosine	Cl	ОН
CF ₃	O-acyl	Br	S	Adenine	CI	ОН
CF ₃	O-acyl	Br	S	Hypoxanthine	Cl	ОН
CF ₃	O-acyl	Br	S	5-Fluorouracil	Cl	ОН
CF ₃	O-acyl	Br	S	8-Fluoroguanine	Cl	ОН
CF ₃	O-acyl	Br	S	5-Fluorocytosine	Cl	ОН
CF ₃	O-acyl	Br	S	8-Fluoroadenine	Cl	OH
CF ₃	O-acyl	Br	S	2-Fluoroadenine	Cl	ОН
CF ₃	O-acyl	Br	S	2,8-Difluoroadenine	Cl	ОН
CF ₃	O-acyl	Br	S	2-Fluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	Br	S	8-Fluorohypoxanthine	Cl	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	CI	OH ·
CF ₃	O-acyl	Br	S	2-Aminoadenine	Cl	OH
CF ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Cl	ОН
CF ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	CI	ОН
CF ₃	O-acyl	Br	S	2-Aminohypoxanthine	Cl	ОН
CF ₃	O-acyl	Br	S	2-N-acetylguanine	Cl	OH
CF ₃	O-acyl	Br	S	4-N-acetylcytosine	Cl	ОН
CF ₃	O-acyl	Br	S	6-N-acetyladenine	CI	OH
CF ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	CI	OH
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	Ci	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	CI	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	Ci	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	Ci	OH
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	ОН
CF ₃	O-acyl	Br .	S	2-N-acetylaminoadenine	Cl	ОН
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	Cl	ОН
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	CI	OH
CF ₃	O-acyl	Br	S	Thymine	H H	Н
CF ₃	O-acyl	Br	S	Uracil	Н	H
CF ₃	O-acyl	Br	S	Guanine	H	H
CF ₃	O-acyl	Br	S	Cytosine	H	H
CF ₃	O-acyl	Br	S	Adenine	Н	H
CF ₃	O-acyl	Br	S	Hypoxanthine	H	H
CF ₃	O-acyl	Br	S	5-Fluorouracil	H	H
CF ₃	O-acyl	Br Br	S	8-Fluoroguanine	Н	H
CF ₃	O-acyl	Br	S	5-Fluorocytosine	Н	H
CF ₃	O-acyl	Br	S	8-Fluoroadenine	H	H
CF ₃	O-acyl	Br	S	2-Fluoroadenine	Н	H
CF ₃	O-acyl	Br	S	2,8-Difluoroadenine	H	H
CF ₃	O-acyl	Br	S	2-Fluorohypoxanthine	H	H
CF ₃	O-acyl	Br	S	8-Fluorohypoxanthine	H	H
CF ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Н	H
CF ₃	O-acyl	Br	S	2-Aminoadenine	H	H
CF ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Н	H
CF ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	H	H
CF ₃	O-acyl	Br	S	2-Aminohypoxanthine	H	H
CF ₃	O-acyl	Br	S	2-N-acetylguanine	H	Н
CF ₃	O-acyl	Br	S	4-N-acetylcytosine	Н	H
CF ₃	O-acyl	Br	S	6-N-acetyladenine	H	H
CF ₃	O-acyl	Br Br	S	2-N-acetyl-8-fluoroguanine	H	H
CF ₃	O-acyl	Br Br	S	4-N-acetyl-5-fluorocytosine	H	H
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	H	H
CF ₃	O-acyl	Br Br	S	6-N-acetyl-2,8-difluoroadenine	H	H
CF ₃	O-acyl	Br Br	S	6-N-acetyl-2-aminoadenine	H	H
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	H	H
CF ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Н	H
C1 3	O-acyi	וטו		2-11-acctylanimoadcilliic	п	п

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	H	Н
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Н	Н
CF ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	Н	Н
CF ₃	O-acyl_	Br	S	Thymine	H	O-amino acid
CF ₃	O-acyl	Br	S	Uracil	Н	O-amino acid
CF ₃	O-acyl	Br	S	Guanine	Н	O-amino acid
CF ₃	O-acyl	Br	S	Cytosine	Н	O-amino acid
CF ₃	O-acyl	Br	S	Adenine	Н	O-amino acid
CF ₃	O-acyl	Br	S	Hypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	S	5-Fluorouracil	Н	O-amino acid
CF ₃	O-acyl	Br	S	8-Fluoroguanine	Н	O-amino acid
CF ₃	O-acyl	Br	S	5-Fluorocytosine	Н	O-amino acid
CF ₃	O-acyl	Br	S	8-Fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Br ·	S	2-Fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	S	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2-Aminoadenine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylguanine	Н	O-amino acid
CF ₃	O-acyl	Br	S	4-N-acetylcytosine	Н	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyladenine	H	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	H	O-amino acid
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	H	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Br	S	Thymine	Н	O-acyl
CF ₃	O-acyl	Br	S	Uracil	H	O-acyl
CF ₃	O-acyl	Br	S	Guanine	Н	O-acyl
CF ₃	O-acyl	Br	S	Cytosine	H	O-acyl
CF ₃	O-acyl	Br	S	Adenine	Н	O-acyl
CF ₃	O-acyl	Br	S	Hypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	S	5-Fluorouracil	Н	O-acyl
CF₃	O-acyl	Br	S	8-Fluoroguanine	H	O-acyl
CF ₃	O-acyl	Br	S	5-Fluorocytosine	Н	O-acyl
CF ₃	O-acyl	Br	S	8-Fluoroadenine	H	O-acyl
CF ₃	O-acyl	Br	S	2-Fluoroadenine	H	O-acyl
CF ₃	O-acyl	Br	S	2,8-Difluoroadenine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	S	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-Aminoadenine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-Aminohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylguanine	Н	O-acyl
CF ₃	O-acyl	Br	S	4-N-acetylcytosine	Н	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyladenine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Br	S	Thymine	Н	ОН
CF ₃	O-acyl	Br	S	Uracil	Н	ОН
CF ₃	O-acyl	Br	S	Guanine	Н	ОН
CF ₃	O-acyl	Br	S	Cytosine	Н	ОН
CF ₃	O-acyl	Br	S	Adenine	Н	ОН
CF ₃	O-acyl	Br	S	Hypoxanthine	Н	ОН
CF ₃	O-acyl	Br	S	5-Fluorouracil	Н	ОН
CF ₃	O-acyl	Br	S	8-Fluoroguanine	Н	ОН
CF ₃	O-acyl	Br	S	5-Fluorocytosine	Н	ОН
CF ₃	O-acyl	Br	S	8-Fluoroadenine	Н	ОН
CF ₃	O-acyl	Br	S	2-Fluoroadenine	Н	ОН
CF ₃	O-acyl	Br	S	2,8-Difluoroadenine	Н	ОН
CF ₃	O-acyl	Br	S	2-Fluorohypoxanthine	Н	ОН
CF ₃	O-acyl	Br	S	8-Fluorohypoxanthine	Н	ОН
CF ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	Н	ОН
CF ₃	O-acyl	Br	S	2-Aminoadenine	Н	ОН
CF ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	H	ОН
CF ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	Н	ОН
CF ₃	O-acyl	Br	S	2-Aminohypoxanthine	Н	ОН
CF ₃	O-acyl	Br	S	2-N-acetylguanine	Н	ОН
CF ₃	O-acyl	Br	S	4-N-acetylcytosine	Н	ОН
CF ₃	O-acyl	Br	S	6-N-acetyladenine	Н	ОН
CF ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	Н	ОН
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	Н	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	Н	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	Н	ОН
CF ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	Н	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	ОН
CF ₃	O-acyl	Br	S	2-N-acetylaminoadenine	Н	OH
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	Н	ОН
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Н	OH
CF ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	Н	ОН
CF ₃	O-acyl	Br	S	Thymine	ОН	Н
CF ₃	O-acyl	Br	S	Uracil	OH	H
CF ₃	O-acyl	Вг	S	Guanine	OH	H
CF ₃	O-acyl	Br	S	Cytosine	ОН	Н
CF ₃	O-acyl	Br	S	Adenine	ОН	Н
CF ₃	O-acyl	Br	S	Hypoxanthine	ОН	Н
CF ₃	O-acyl	Br	S	5-Fluorouracil	ОН	Н
CF ₃	O-acyl	Br	S	8-Fluoroguanine	OH	Н
CF ₃	O-acyl	Br	S	5-Fluorocytosine	ОН	Н
CF ₃	O-acyl	Br	S	8-Fluoroadenine	ОН	Н
CF ₃	O-acyl	Br	S	2-Fluoroadenine	ОН	Н
CF ₃	O-acyl	Br	S	2,8-Difluoroadenine	ОН	H
CF ₃	O-acyl	Br	S	2-Fluorohypoxanthine	ОН	H
CF ₃	O-acyl	Br	s	8-Fluorohypoxanthine	ОН	H
CF ₃	O-acyl	Br	S	2,8-Difluorohypoxanthine	ОН	H
CF ₃	O-acyl	Br	S	2-Aminoadenine	OH	H
CF ₃	O-acyl	Br	S	2-Amino-8-fluoroadenine	OH	H
CF ₃	O-acyl	Br	S	2-Amino-8-fluorohypoxanthine	OH	H
CF ₃	O-acyl	Br	S	2-Aminohypoxanthine	OH	H
CF ₃	O-acyl	Br	S	2-N-acetylguanine	ОН	H
CF ₃	O-acyl	Br	S	4-N-acetylcytosine	ОН	H
CF ₃	O-acyl	Br	S	6-N-acetyladenine	ОН	H
CF ₃	O-acyl	Br	S	2-N-acetyl-8-fluoroguanine	OH	H
CF ₃	O-acyl	Br	S	4-N-acetyl-5-fluorocytosine	OH	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-fluoroadenine	OH	H
CF ₃	O-acyl	Br	S	6-N-acetyl-2,8-difluoroadenine	OH	Н
CF ₃	O-acyl	Br	S	6-N-acetyl-2-aminoadenine	OH	H
CF ₃	O-acyl	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	OH ·	H
CF ₃	O-acyl	Br	S	2-N-acetylaminoadenine	OH	H .
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluoroadenine	OH	H
CF ₃	O-acyl	Br	S	2-N-acetylamino-8-fluorohypoxanthine	OH	H
CF ₃	O-acyl	Br	S	2-N-acetylaminohypoxanthine	OH	H
CF ₃	O-acyl	Cl	S	Thymine	F	Н
CF ₃	O-acyl	Cl	S	Uracil	F	H
CF ₃	O-acyl	Cl	S	Guanine	F	Н
CF ₃	O-acyl	CI	S	Cytosine	F	Н
CF ₃	O-acyl	CI	S	Adenine	F	H
CF ₃	O-acyl	CI	S	Hypoxanthine	F	H
CF ₃	O-acyl	CI	S	5-Fluorouracil	F	H
CF ₃	O-acyl	CI	S	8-Fluoroguanine	F	H
CF ₃	O-acyl	CI	S	5-Fluorocytosine	F	Н
CF ₃	O-acyl	Cl	S	8-Fluoroadenine	F	Н
C1'3	U-acyi	CI	J	0-1 Idoloadelline	1	п

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	S	2-Fluoroadenine	F	Н
CF ₃	O-acyl	Cl	S	2,8-Difluoroadenine	F	Н
CF ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	F	Н
CF ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	F	Н
CF ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	F	Н
CF ₃	O-acyl	Cl	S	2-Aminoadenine	F	Н
CF ₃	O-acyl_	Cl	S	2-Amino-8-fluoroadenine	F	Н
CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	F	Н
CF ₃	O-acyl	Cl	S	2-Aminohypoxanthine	F	Н
CF ₃	O-acyl	Cl	S	2-N-acetylguanine	F	Н
CF ₃	O-acyl	Cl	S	4-N-acetylcytosine	F	Н
CF ₃	O-acyl	Cl	S	6-N-acetyladenine	F	Н
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	F	Н
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	F	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	F	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	F	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	F	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CF ₃	O-acyl	CI	S	2-N-acetylaminoadenine	F	Н
CF ₃	O-acyl	CI	S	2-N-acetylamino-8-fluoroadenine	F	Н
CF ₃	O-acyl	CI	S	2-N-acetylamino-8-fluorohypoxanthine	F	Н
CF ₃	O-acyl	CI	s	2-N-acetylaminohypoxanthine	F	Н
CF ₃	O-acyl	CI	S	Thymine	F	O-amino acid
CF ₃	O-acyl	Cl	S	Uracil	F	O-amino acid
CF ₃	O-acyl	CI	S	Guanine	F	O-amino acid
CF ₃	O-acyl	CI	S	Cytosine	F	O-amino acid
CF ₃	O-acyl	CI	S	Adenine	F	O-amino acid
CF ₃	O-acyl	CI	S	Hypoxanthine	F	O-amino acid
CF ₃	O-acyl	Cl	S	5-Fluorouracil	F	O-amino acid
CF ₃	O-acyl	CI	S	8-Fluoroguanine	F	O-amino acid
CF ₃	O-acyl	Cl	S	5-Fluorocytosine	F	O-amino acid
CF ₃	O-acyl	Cl	S	8-Fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2-Fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2-Aminoadenine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-acyl	CI	S	2-N-acetylguanine	F	O-amino acid
CF ₃	O-acyl	CI	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyladenine	F	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		O-acyl			6-N-acetyl-2,8-difluoroadenine		O-amino acid
CF3 O-acyl Cl S 2-N-acetylaminoadenine F O-amino acid CF3 O-acyl Cl S 2-N-acetylamino-8-fluoroadenine F O-amino acid CF3 O-acyl Cl S 2-N-acetylamino-8-fluorohypoxanthine F O-amino acid CF3 O-acyl Cl S 2-N-acetylamino-8-fluorohypoxanthine F O-amino acid CF3 O-acyl Cl S Thymine F O-acyl CF3 O-acyl Cl S Uracil F O-acyl CF3 O-acyl Cl S Cytosine F O-acyl CF3 O-acyl Cl S Adenine F O-acyl CF3 O-acyl Cl S Adenine F O-acyl CF3 O-acyl Cl S Adenine F O-acyl CF3 O-acyl Cl S F-Fluorouscoine F O-acyl CF3		O-acyl		S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF3 O-acyl Cl S 2-N-acetylamino-8-fluoroadenine F O-amino acid CF3 O-acyl Cl S 2-N-acetylamino-8-fluorobypoxanthine F O-amino acid CF3 O-acyl Cl S 2-N-acetylamino-N-fluorobypoxanthine F O-amino acid CF3 O-acyl Cl S 2-N-acetylamino-N-fluorobypoxanthine F O-acyl CF3 O-acyl Cl S Unacil F O-acyl CF3 O-acyl Cl S Guanine F O-acyl CF3 O-acyl Cl S Guanine F O-acyl CF3 O-acyl Cl S Adenine F O-acyl CF3 O-acyl Cl S Adenine F O-acyl CF3 O-acyl Cl S Hypoxanthine F O-acyl CF3 O-acyl Cl S Fluoroadenine F O-acyl CF		O-acyl			6-N-acetyl-2-amino-8-fluoroadenine		O-amino acid
GF3 O-acyl Cl S 2-N-acetylamino-8-fluoroadenine F O-amino acid CF3 O-acyl Cl S 2-N-acetylamino-3-fluorohypoxanthine F O-amino acid CF3 O-acyl Cl S Thymine F O-acyl CF3 O-acyl Cl S Uracil F O-acyl CF3 O-acyl Cl S Cuanine F O-acyl CF3 O-acyl Cl S Cuanine F O-acyl CF3 O-acyl Cl S Adenine F O-acyl CF3 O-acyl Cl S Adenine F O-acyl CF3 O-acyl Cl S S-Fluoroadenine F O-acyl CF3 O-acyl Cl S S-Fluoroadenine F O-acyl CF3 O-acyl Cl S 2-Fluoroadenine F O-acyl CF3 O-acyl Cl	CF ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	F	
CF3 O-acyl Cl S 2-N-acetylaminohypoxanthine F O-amino acid CF3 O-acyl Cl S Thymine F O-acyl CF3 O-acyl Cl S Uracil F O-acyl CF3 O-acyl Cl S Guanine F O-acyl CF3 O-acyl Cl S Cytosine F O-acyl CF3 O-acyl Cl S Adenine F O-acyl CF3 O-acyl Cl S Adenine F O-acyl CF3 O-acyl Cl S Adenine F O-acyl CF3 O-acyl Cl S Fluorous F O-acyl CF3 O-acyl Cl S 8-Fluorous F O-acyl CF3 O-acyl Cl S 2-Fluorous F O-acyl CF3 O-acyl Cl S 2-Fluorous	CF ₃	O-acyl	1	S	2-N-acetylamino-8-fluoroadenine	F	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl		S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF3 O-acyl Cl S Uracil F O-acyl CF3 O-acyl Cl S Guanine F O-acyl CF3 O-acyl Cl S Cytosine F O-acyl CF3 O-acyl Cl S Adenine F O-acyl CF3 O-acyl Cl S F-Fluoroaccil F O-acyl CF3 O-acyl Cl S S-Fluoroganine F O-acyl CF3 O-acyl Cl S S-Fluoroadenine F O-acyl CF3 O-acyl Cl S S-Fluoroadenine F O-acyl CF3 O-acyl Cl S 2-Fluoroadenine F O-acyl CF3 O-acyl Cl S 2-Fluoroadenine F O-acyl CF3 O-acyl Cl S 2-Fluoroadenine F O-acyl CF3 O-acyl Cl S 2-Fl	CF ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	F	
CF3 O-acyl Cl S Uracil F O-acyl CF3 O-acyl Cl S Guanine F O-acyl CF3 O-acyl Cl S Cytosine F O-acyl CF3 O-acyl Cl S Adenine F O-acyl CF3 O-acyl Cl S F-Fluorounderine F O-acyl CF3 O-acyl Cl S S-Fluorocytosine F O-acyl CF3 O-acyl Cl S 2-Fluorocytosine F O-acyl CF3 O-acyl Cl S	CF ₃	O-acyl	Cl	S	Thymine	F	
CF3 O-acyl Cl S Guanine F O-acyl CF3 O-acyl Cl S Cytosine F O-acyl CF3 O-acyl Cl S Adenine F O-acyl CF3 O-acyl Cl S S-Fluorouracil F O-acyl CF3 O-acyl Cl S S-Fluorouracil F O-acyl CF3 O-acyl Cl S S-Fluorouracil F O-acyl CF3 O-acyl Cl S S-Fluorocytosine F O-acyl CF3 O-acyl Cl S S-Fluoroadenine F O-acyl CF3 O-acyl Cl S 2-Fluoroadenine F O-acyl CF3 O-acyl Cl S 2-Fluoroadenine F O-acyl CF3 O-acyl Cl S 2-Fluoroadenine F O-acyl CF3 O-acyl Cl S	CF ₃	O-acyl	1		Uracil	F	
CF3 O-acyl Cl S Cytosine F O-acyl CF3 O-acyl Cl S Adenine F O-acyl CF3 O-acyl Cl S Hypoxanthine F O-acyl CF3 O-acyl Cl S S-Fluoroguanine F O-acyl CF3 O-acyl Cl S S-Fluoroadenine F O-acyl CF3 O-acyl Cl S S-Fluorobypoxanthine F O-acyl CF3 O-acyl Cl S S-Fluorobypoxanthine F O-acyl CF3 O-acyl Cl S S-Fluorobypoxanthine F O-acyl CF3 O-acyl Cl	CF ₃	O-acyl	Cl	S	Guanine	F	
CF₃ O-acyl Cl S Adenine F O-acyl CF₃ O-acyl Cl S Hypoxanthine F O-acyl CF₃ O-acyl Cl S 5-Fluorouracil F O-acyl CF₃ O-acyl Cl S 5-Fluorouracine F O-acyl CF₃ O-acyl Cl S 5-Fluorouracine F O-acyl CF₃ O-acyl Cl S 2-Fluorodenine F O-acyl CF₃ O-acyl Cl S 2-Fluorodenine F O-acyl CF₃ O-acyl Cl S 2-Fluorodenine F O-acyl CF₃ O-acyl Cl S 2-Fluorohypoxanthine F O-acyl CF₃ O-acyl Cl S 2-Amino-Brituorohypoxanthine F O-acyl CF₃ O-acyl Cl S 2-Amino-Brituorohypoxanthine F O-acyl CF₃ O-acyl	CF ₃	O-acyl			Cytosine	F	
CF3 O-acyl Cl S Hypoxanthine F O-acyl CF3 O-acyl Cl S 5-Fluoroguanine F O-acyl CF3 O-acyl Cl S 8-Fluoroguanine F O-acyl CF3 O-acyl Cl S 8-Fluoroadenine F O-acyl CF3 O-acyl Cl S 2-Fluoroadenine F O-acyl CF3 O-acyl Cl S 2-Fluorohypoxanthine F O-acyl CF3 O-acyl Cl S 2-Fluorohypoxanthine F O-acyl CF3 O-acyl Cl S 2-Fluorohypoxanthine F O-acyl CF3 O-acyl Cl S 2-Aminoadenine F O-acyl CF3 O-acyl Cl S 2-Aminoadenine F O-acyl CF3 O-acyl Cl S 2-Aminoadenine F O-acyl CF3 O-acyl <td< td=""><td>CF₃</td><td>O-acyl</td><td></td><td></td><td>Adenine</td><td>F</td><td></td></td<>	CF ₃	O-acyl			Adenine	F	
CF₃ O-acyl Cl S 5-Fluorouracil F O-acyl CF₃ O-acyl Cl S 8-Fluoroguanine F O-acyl CF₃ O-acyl Cl S 5-Fluorocytosine F O-acyl CF₃ O-acyl Cl S 8-Fluorocytosine F O-acyl CF₃ O-acyl Cl S 2-Fluorocytosine F O-acyl CF₃ O-acyl Cl S 2-Aminocadenine F O-acyl CF₃ O-acyl Cl S 2-Aminocadenine F O-acyl CF₃ O-acyl Cl S 2-Aminocadenine F O-acyl CF₃ O-acyl Cl<	CF ₃	O-acyl		S	Hypoxanthine	F	
CF₃ O-acyl Cl S 8-Fluoroguanine F O-acyl CF₃ O-acyl Cl S 5-Fluorosytosine F O-acyl CF₃ O-acyl Cl S 8-Fluoroadenine F O-acyl CF₃ O-acyl Cl S 2-Fluoroadenine F O-acyl CF₃ O-acyl Cl S 2-Fluorohypoxanthine F O-acyl CF₃ O-acyl Cl S 2-Fluorohypoxanthine F O-acyl CF₃ O-acyl Cl S 2-Fluorohypoxanthine F O-acyl CF₃ O-acyl Cl S 2-Aminoadenine F O-acyl CF₃ O-acyl	CF ₃	O-acyl			5-Fluorouracil	F	
CF₃ O-acyl Cl S 5-Fluorocytosine F O-acyl CF₃ O-acyl Cl S 8-Fluoroadenine F O-acyl CF₃ O-acyl Cl S 2-Fluoroadenine F O-acyl CF₃ O-acyl Cl S 2.8-Difluoroadenine F O-acyl CF₃ O-acyl Cl S 2.8-Difluorohypoxanthine F O-acyl CF₃ O-acyl Cl S 2.8-Difluorohypoxanthine F O-acyl CF₃ O-acyl Cl S 2.8-Difluorohypoxanthine F O-acyl CF₃ O-acyl Cl S 2-Amino-8-fluoroadenine F O-acyl CF₃ O-acyl Cl S 2-Amino-8-fluoroadenine F O-acyl CF₃ O-acyl Cl S 2-N-acetylguanine F O-acyl CF₃ O-acyl Cl S 4-N-acetylguanine F O-acyl C	CF ₃	O-acyl			8-Fluoroguanine	F	
CF₃ O-acyl Cl S 8-Fluoroadenine F O-acyl CF₃ O-acyl Cl S 2-Fluoroadenine F O-acyl CF₃ O-acyl Cl S 2,8-Difluoroadenine F O-acyl CF₃ O-acyl Cl S 2-Fluorohypoxanthine F O-acyl CF₃ O-acyl Cl S 2-Fluorohypoxanthine F O-acyl CF₃ O-acyl Cl S 2-Aminoadenine F O-acyl CF₃ O-acyl	CF ₃	O-acyl			5-Fluorocytosine	F	
CF₃ O-acyl Cl S 2-Fluoroadenine F O-acyl CF₃ O-acyl Cl S 2,8-Difluoroadenine F O-acyl CF₃ O-acyl Cl S 2-Fluorohypoxanthine F O-acyl CF₃ O-acyl Cl S 8-Fluorohypoxanthine F O-acyl CF₃ O-acyl Cl S 2,8-Difluorohypoxanthine F O-acyl CF₃ O-acyl Cl S 2,4-Mino-8-fluoroadenine F O-acyl CF₃ O-acyl Cl S 4-N-acetyl-2,8-fluoroadenine F O-acyl CF₃ O-acyl Cl S 6-N-acetyl-2,8-difluoroadenine F O-acyl <td>CF₃</td> <td>O-acyl</td> <td>Cl</td> <td>S</td> <td>8-Fluoroadenine</td> <td>F</td> <td></td>	CF ₃	O-acyl	Cl	S	8-Fluoroadenine	F	
CF₃ O-acyl Cl S 2,8-Difluoroadenine F O-acyl CF₃ O-acyl Cl S 2-Fluorohypoxanthine F O-acyl CF₃ O-acyl Cl S 8-Fluorohypoxanthine F O-acyl CF₃ O-acyl Cl S 2,8-Difluorohypoxanthine F O-acyl CF₃ O-acyl Cl S 2-Aminoadenine F O-acyl CF₃ O-acyl Cl S 4-N-acetyleytosine F O-acyl CF₃ O-acyl		O-acyl	Cl	S	2-Fluoroadenine	F	_
CF3 O-acyl CI S 2-Fluorohypoxanthine F O-acyl CF3 O-acyl CI S 8-Fluorohypoxanthine F O-acyl CF3 O-acyl CI S 2,8-Difluorohypoxanthine F O-acyl CF3 O-acyl CI S 2-Amino-8-fluoroadenine F O-acyl CF3 O-acyl CI S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 O-acyl CI S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 O-acyl CI S 2-Aminohypoxanthine F O-acyl CF3 O-acyl CI S 2-M-acetyleguanine F O-acyl CF3 O-acyl CI S 4-N-acetyleguanine F O-acyl CF3 O-acyl CI S 6-N-acetyleguanine F O-acyl CF3 O-acyl CI S 6-N-acetyleguanine F O-acyl <t< td=""><td>CF₃</td><td>O-acyl</td><td>Cl</td><td>S</td><td>2,8-Difluoroadenine</td><td>F</td><td></td></t<>	CF ₃	O-acyl	Cl	S	2,8-Difluoroadenine	F	
CF3 O-acyl Cl S 8-Fluorohypoxanthine F O-acyl CF3 O-acyl Cl S 2,8-Difluorohypoxanthine F O-acyl CF3 O-acyl Cl S 2-Amino-8-fluoroadenine F O-acyl CF3 O-acyl Cl S 2-Amino-8-fluoroadenine F O-acyl CF3 O-acyl Cl S 2-Amino-8-fluoroadenine F O-acyl CF3 O-acyl Cl S 2-Aminohypoxanthine F O-acyl CF3 O-acyl Cl S 2-Aminohypoxanthine F O-acyl CF3 O-acyl Cl S 2-N-acetylcytosine F O-acyl CF3 O-acyl Cl S 6-N-acetylcytosine F O-acyl CF3 O-acyl Cl S 6-N-acetylcytosine F O-acyl CF3 O-acyl Cl S 6-N-acetylcytosine F O-acyl	CF ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	F	
CF3 O-acyl Cl S 2,8-Difluorohypoxanthine F O-acyl CF3 O-acyl Cl S 2-Aminoadenine F O-acyl CF3 O-acyl Cl S 2-Amino-8-fluoroadenine F O-acyl CF3 O-acyl Cl S 2-Aminohypoxanthine F O-acyl CF3 O-acyl Cl S 2-Aminohypoxanthine F O-acyl CF3 O-acyl Cl S 2-N-acetylguanine F O-acyl CF3 O-acyl Cl S 4-N-acetylcytosine F O-acyl CF3 O-acyl Cl S 6-N-acetylcytosine F O-acyl CF3		O-acyl	Cl	S	8-Fluorohypoxanthine	F	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S		F	
CF3 O-acyl Cl S 2-Amino-8-fluoroadenine F O-acyl CF3 O-acyl Cl S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 O-acyl Cl S 2-Aminohypoxanthine F O-acyl CF3 O-acyl Cl S 2-N-acetylguanine F O-acyl CF3 O-acyl Cl S 4-N-acetylcytosine F O-acyl CF3 O-acyl Cl S 6-N-acetylladenine F O-acyl CF3 O-acyl Cl S 6-N-acetyl-8-fluoroguanine F O-acyl CF3 O-acyl Cl S 6-N-acetyl-2-fluoroadenine F O-acyl	CF ₃	O-acyl	Cl	S		F	
CF3 O-acyl Cl S 2-Amino-8-fluorohypoxanthine F O-acyl CF3 O-acyl Cl S 2-Aminohypoxanthine F O-acyl CF3 O-acyl Cl S 2-N-acetylguanine F O-acyl CF3 O-acyl Cl S 4-N-acetylcytosine F O-acyl CF3 O-acyl Cl S 6-N-acetylladenine F O-acyl CF3 O-acyl Cl S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 O-acyl Cl S 6-N-acetyl-2-amino-8-fluoroadenine F O-acyl	CF ₃	O-acyl	CI	S	2-Amino-8-fluoroadenine	F	
CF3 O-acyl Cl S 2-Aminohypoxanthine F O-acyl CF3 O-acyl Cl S 2-N-acetylguanine F O-acyl CF3 O-acyl Cl S 4-N-acetylcytosine F O-acyl CF3 O-acyl Cl S 6-N-acetyl-8-fluoroguanine F O-acyl CF3 O-acyl Cl S 4-N-acetyl-8-fluoroguanine F O-acyl CF3 O-acyl Cl S 4-N-acetyl-8-fluoroguanine F O-acyl CF3 O-acyl Cl S 6-N-acetyl-8-fluoroguanine F O-acyl CF3 O-acyl Cl S 6-N-acetyl-2-fluoroguanine F O-acyl CF3 O-acyl Cl S 6-N-acetyl-2-fluoroguanine F O-acyl CF3 O-acyl Cl S 6-N-acetyl-2,8-difluoroguanine F O-acyl CF3 O-acyl Cl S 6-N-acetyl-2,8-difluoroguanine F	CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	F	
CF3O-acylClS2-N-acetylguanineFO-acylCF3O-acylClS4-N-acetylcytosineFO-acylCF3O-acylClS6-N-acetyladenineFO-acylCF3O-acylClS2-N-acetyl-8-fluoroguanineFO-acylCF3O-acylClS4-N-acetyl-5-fluorocytosineFO-acylCF3O-acylClS6-N-acetyl-2-fluoroadenineFO-acylCF3O-acylClS6-N-acetyl-2,8-difluoroadenineFO-acylCF3O-acylClS6-N-acetyl-2-aminoadenineFO-acylCF3O-acylClS6-N-acetyl-2-amino-8-fluoroadenineFO-acylCF3O-acylClS2-N-acetylaminoadenineFO-acylCF3O-acylClS2-N-acetylamino-8-fluoroadenineFO-acylCF3O-acylClS2-N-acetylamino-8-fluorohypoxanthineFO-acylCF3O-acylClS2-N-acetylaminohypoxanthineFO-acylCF3O-acylClSUracilFOHCF3O-acylClSGuanineFOHCF3O-acylClSCytosineFOHCF3O-acylClSAdenineFOHCF3O-acylClSS-FluorouracilFOH	CF ₃	O-acyl	Cl	S	2-Aminohypoxanthine	F	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S	2-N-acetylguanine	F	
CF3 O-acyl Cl S 6-N-acetyladenine F O-acyl CF3 O-acyl Cl S 2-N-acetyl-8-fluoroguanine F O-acyl CF3 O-acyl Cl S 4-N-acetyl-5-fluorocytosine F O-acyl CF3 O-acyl Cl S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 O-acyl Cl S 6-N-acetyl-2-aminoadenine F O-acyl CF3 O-acyl Cl S 2-N-acetylaminoadenine F O-acyl CF3 O-acyl Cl S 2-N-acetylaminoadenine F O-acyl CF3 O-acyl Cl S 2-N-acetylaminoadenine F	CF ₃	O-acyl		S	4-N-acetylcytosine	F	
CF3 O-acyl Cl S 2-N-acetyl-8-fluoroguanine F O-acyl CF3 O-acyl Cl S 4-N-acetyl-5-fluorocytosine F O-acyl CF3 O-acyl Cl S 6-N-acetyl-2-fluoroadenine F O-acyl CF3 O-acyl Cl S 6-N-acetyl-2,8-difluoroadenine F O-acyl CF3 O-acyl Cl S 6-N-acetyl-2-aminoadenine F O-acyl CF3 O-acyl Cl S 2-N-acetylaminoadenine F O-acyl CF3 O-acyl Cl S 2-N-acetylaminoa-8-fluoroadenine F O-acyl CF3 O-acyl Cl S 2-N-acetylaminoa-8-fl	CF ₃	O-acyl		S	6-N-acetyladenine	F	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	F	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		O-acyl		S	4-N-acetyl-5-fluorocytosine	F	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	F	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		O-acyl		S	6-N-acetyl-2,8-difluoroadenine	F	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	F	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl		S	6-N-acetyl-2-amino-8-fluoroadenine	F	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	CI	S	2-N-acetylaminoadenine	F	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl		S	2-N-acetylamino-8-fluoroadenine	F	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	F	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl			F	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF ₃	O-acyl	Cl	S.		F	
CF3O-acylClSGuanineFOHCF3O-acylClSCytosineFOHCF3O-acylClSAdenineFOHCF3O-acylClSHypoxanthineFOHCF3O-acylClS5-FluorouracilFOH	CF ₃	O-acyl	Cl	S	Uracil	F	
CF3O-acylClSCytosineFOHCF3O-acylClSAdenineFOHCF3O-acylClSHypoxanthineFOHCF3O-acylClS5-FluorouracilFOH	CF ₃	O-acyl	Cl	S	Guanine	F	
CF ₃ O-acyl Cl S Adenine F OH CF ₃ O-acyl Cl S Hypoxanthine F OH CF ₃ O-acyl Cl S 5-Fluorouracil F OH			Cl	S			
CF ₃ O-acyl Cl S Hypoxanthine F OH CF ₃ O-acyl Cl S 5-Fluorouracil F OH		O-acyl	CI				
CF ₃ O-acyl Cl S 5-Fluorouracil F OH			Cl				
		· · · · · · · · · · · · · · · · · · ·					
-	CF ₃	O-acyl	CI	S	8-Fluoroguanine	F	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	S	5-Fluorocytosine	F	ОН
CF ₃	O-acyl	CI	S	8-Fluoroadenine	F	OH
CF ₃	O-acyl	Cl	S	2-Fluoroadenine	F	ОН
CF ₃	O-acyl	Cl	S	2,8-Difluoroadenine	F	ОН
CF ₃	O-acyl	CI	S	2-Fluorohypoxanthine	F	OH
CF ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	F	ОН
CF ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	F	OH
CF ₃	O-acyl	CI	S	2-Aminoadenine	F	ОН
CF ₃	O-acyl	CI	S	2-Amino-8-fluoroadenine	F	ОН
CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	F	ОН
CF ₃	O-acyl	Cl	S	2-Aminohypoxanthine	F	ОН
CF ₃	O-acyl	CI	S	2-N-acetylguanine	F	OH
CF ₃	O-acyl	Cl	S	4-N-acetylcytosine	F	ОН
CF ₃	O-acyl	CI	S	6-N-acetyladenine	F	ОН
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	F	ОН
CF ₃	O-acyl	CI	S	4-N-acetyl-5-fluorocytosine	F	ОН
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	F	ОН
CF ₃	O-acyl	CI	S	6-N-acetyl-2,8-difluoroadenine	F	ОН
CF ₃	O-acyl	CI	S	6-N-acetyl-2-aminoadenine	F	OH
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	OH
CF ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	F	OH
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	F	ОН
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	F	OH
CF ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	F	ОН
CF ₃	O-acyl	Cl	S	Thymine	Br	Н
CF ₃	O-acyl	Cl	S	Uracil	Br	Н
CF ₃	O-acyl	Cl	S	Guanine	Br	Н
CF ₃	O-acyl `	Cl	S	Cytosine	Br	Н
CF ₃	O-acyl	Cl	S	Adenine	Br	H
CF ₃	O-acyl	Cl .	S	Hypoxanthine	Br	Н
CF ₃	O-acyl	CI	S	5-Fluorouracil	Br	Н
CF ₃	O-acyl	Cl	S	8-Fluoroguanine	Br	Н
CF ₃	O-acyl	CI	S	5-Fluorocytosine	Br	Н
CF ₃	O-acyl	CI	S	8-Fluoroadenine	Br	Н .
CF ₃	O-acyl	Cl	S	2-Fluoroadenine	Br	Н
CF ₃	O-acyl	Cl	S	2,8-Difluoroadenine	Br	Н
CF ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	Br	H
CF ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	Br	H
CF ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	Br	H
CF ₃	O-acyl	Cl	S	2-Aminoadenine	Br	Н
CF ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	Br	H
CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	Br	Н
CF ₃	O-acyl	Cl	S	2-Aminohypoxanthine	Br	Н
CF ₃	O-acyl	Cl	S	2-N-acetylguanine	Br	Н
CF ₃	O-acyl	CI	S	4-N-acetylcytosine	Br	H
CF₃	O-acyl	CI	S	6-N-acetyladenine	Br	H
CF ₃	O-acyl	CI	S	2-N-acetyl-8-fluoroguanine	Br	H ·

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	Br	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	Br	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	Br	Н
CF ₃	O-acyl	CI	S	6-N-acetyl-2-aminoadenine	Br	Н
CF ₃	O-acyl	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	Н
CF ₃	O-acyl	CI	S	2-N-acetylaminoadenine	Br	Н
CF ₃	O-acyl	CI	S	2-N-acetylamino-8-fluoroadenine	Br	Н
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CF ₃	O-acyl	CI	S	2-N-acetylaminohypoxanthine	Br	Н
CF ₃	O-acyl	Cl	S	Thymine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	Uracil	Br	O-amino acid
CF ₃	O-acyl	Cl	S	Guanine	Br	O-amino acid
CF ₃	O-acyl	CI	S	Cytosine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	Adenine	Br	O-amino acid
CF ₃	O-acyl	CI	S	Hypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	5-Fluorouracil	Br	O-amino acid
CF ₃	O-acyl	Cl	S	8-Fluoroguanine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	5-Fluorocytosine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	8-Fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	CI	S	2-Fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	CI	S	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2-Aminoadenine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	CI	S	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylguanine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	4-N-acetylcytosine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyladenine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	CI	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	O-acyl	CI	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Cl	S	Thymine	Br	O-acyl
CF ₃	O-acyl	Cl	S	Uracil	Br	O-acyl
CF ₃	O-acyl	CI	S	Guanine	Br	O-acyl
CF ₃	O-acyl	Cl	S	Cytosine	Br	O-acyl
CF ₃	O-acyl	Cl	S	Adenine	Br	O-acyl
CF ₃	O-acyl	CI	S	Hypoxanthine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	CI	S	5-Fluorouracil	Br	O-acyl
CF ₃	O-acyl	Cl	S	8-Fluoroguanine	Br	O-acyl
CF ₃	O-acyl	Cl	S	5-Fluorocytosine	Br	O-acyl
CF ₃	O-acyl	CI	S	8-Fluoroadenine	Br	O-acyl
CF ₃	O-acyl	CI	S	2-Fluoroadenine	Br	O-acyl
CF ₃	O-acyl	CI	S	2,8-Difluoroadenine	Br	O-acyl
CF ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	CI	S	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	CI	S	2-Aminoadenine	Br	O-acyl
CF ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Cl	S	2-Aminohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetylguanine	Br	O-acyl
CF ₃	O-acyl	Cl	S	4-N-acetylcytosine	Br	O-acyl
CF ₃	O-acyl	Cl	S	6-N-acetyladenine	Br	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	O-acyl	CI	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	CI	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	O-acyl	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	O-acyl	Cl	S	Thymine	Br	ОН
CF ₃	O-acyl .	Cl	S	Uracil	Br	ОН
CF ₃	O-acyl	CI	S	Guanine	Br	ОН
CF ₃	O-acyl	Cl	S	Cytosine	Br	ОН
CF ₃	O-acyl	Cl	S	Adenine	Br	ОН
CF ₃	O-acyl	Cl	S	Hypoxanthine	Br	ОН
CF ₃	O-acyl	Cl	S	5-Fluorouracil	Br	ОН
CF ₃	O-acyl	Cl	S	8-Fluoroguanine	Br	ОН
CF ₃	O-acyl	CI	S	5-Fluorocytosine	Br	ОН
CF ₃	O-acyl	Cl	S	8-Fluoroadenine	Br	ОН
CF ₃	O-acyl	Cl	S_	2-Fluoroadenine	Br	ОН
CF ₃	O-acyl	Cl	S	2,8-Difluoroadenine	Br	ОН
CF ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	CI	S	8-Fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	Br	ОН
CF ₃	O-acyl	CI	S	2-Aminoadenine	Br	ОН
CF ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	Br	ОН
CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Cl	S	2-Aminohypoxanthine	Br	OH
CF ₃	O-acyl	CI	S	2-N-acetylguanine	Br	ОН
CF ₃	O-acyl	Cl	S`	4-N-acetylcytosine	Br	ОН

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	S	6-N-acetyladenine	Br	OH
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	Br	ОН
CF ₃	O-acyl	CI	S	4-N-acetyl-5-fluorocytosine	Br	OH
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	Br	ОН
CF ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CF ₃	O-acyl	Cl	s	6-N-acetyl-2-aminoadenine	Br	ОН
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br Br	ОН
CF ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	Br	ОН
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	Br	ОН
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	Br	OH
CF ₃	O-acyl	Cl	S	Thymine	Cl	Н
CF ₃	O-acyl	Cl	S	Uracil	Ci	H
CF ₃	O-acyl	CI	S	Guanine	Cl	H
CF ₃	O-acyl	Cl	S	Cytosine	Cl	H
CF ₃	O-acyl	CI	S	Adenine	CI	H
CF ₃	O-acyl	CI	S	Hypoxanthine	CI	Н
CF ₃	O-acyl	CI	S	5-Fluorouracil	Cl	H
CF ₃	O-acyl	Cl	s	8-Fluoroguanine	CI	H
CF ₃	O-acyl	Cl	S	5-Fluorocytosine	Ci	H
CF ₃	O-acyl	Cl	S	8-Fluoroadenine	CI	Н
CF ₃	O-acyl	Cl	S	2-Fluoroadenine	CI	Н
CF ₃	O-acyl	Cl	S	2,8-Difluoroadenine	CI	H
CF ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	Cl	Н
CF ₃	O-acyl	CI	S	8-Fluorohypoxanthine	Cl	H
CF ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	CI	H
CF ₃	O-acyl	Cl	S	2-Aminoadenine	CI	H
CF ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	Cl	H
CF ₃	O-acyl	CI	S	2-Amino-8-fluorohypoxanthine	Ci	H
CF ₃	O-acyl	Cl	S	2-Aminohypoxanthine	CI	Н
CF ₃	O-acyl	Cl	S	2-N-acetylguanine	Cl	Н
CF ₃	O-acyl	Cl	S	4-N-acetylcytosine	CI	H
CF ₃	O-acyl	CI	S	6-N-acetyladenine	CI	Н
CF ₃	O-acyl	CI	S	2-N-acetyl-8-fluoroguanine	Cl	Н
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	Cl	Н
CF ₃	O-acyl	CI	S	6-N-acetyl-2-fluoroadenine	Cl	Н
CF ₃	O-acyl	CI	S	6-N-acetyl-2,8-difluoroadenine	Cl	H
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	Cl	H
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	H
CF ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	CI	H
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	CI	Н
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Ci	H
CF ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	Ci	H
CF ₃	O-acyl	Cl	S	Thymine	CI	O-amino acid
CF ₃	O-acyl	CI	S	Uracil	CI	O-amino acid
CF ₃	O-acyl	Cl	S	Guanine	CI	O-amino acid
CF ₃	O-acyl	Cl	S	Cytosine	CI	O-amino acid
	<u> </u>	_ 		-,	<u></u>	C-aimin acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	S	Adenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	Hypoxanthine	CI	O-amino acid
CF ₃	O-acyl	Cl	S	5-Fluorouracil	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	8-Fluoroguanine	CI	O-amino acid
CF ₃	O-acyl	Cl	S	5-Fluorocytosine	CI	O-amino acid
CF ₃	O-acyl	Cl	S	8-Fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	Cl	S	2-Fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	CI	S	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	CI	S	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2-Aminoadenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2-Aminohypoxanthine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylguanine	CI	O-amino acid
CF ₃	O-acyl	Cl	S	4-N-acetylcytosine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyladenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	CI	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CF ₃	O-acyl	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	CI	O-amino acid
CF ₃	O-acyl	Cl	S	Thymine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	Uracil .	Cl	O-acyl
CF ₃	O-acyl	Cl	S	Guanine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	Cytosine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	Adenine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	Hypoxanthine	CI	O-acyl
CF ₃	O-acyl	Cl	S	5-Fluorouracil	CI	O-acyl
CF ₃	O-acyl	Cl	S	8-Fluoroguanine	CI	O-acyl
CF ₃	O-acyl	Cl	S	5-Fluorocytosine	CI	O-acyl
CF ₃	O-acyl	Cl	S	8-Fluoroadenine	CI	O-acyl
CF ₃	O-acyl	Cl	S	2-Fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	CI	S	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	O-acyl	CI	S	2-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	CI	S	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	CI	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CF ₃	O-acyl	CI	S	2-Aminoadenine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	O-acyl	CI	S	2-Aminohypoxanthine	CI	O-acyl
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R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	CI	S	2-N-acetylguanine	CI	O-acyl
CF ₃	O-acyl	CI	S	4-N-acetylcytosine	CI	O-acyl
CF ₃	O-acyl	CI	S	6-N-acetyladenine	CI	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	O-acyl	CI	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	Ci	O-acyl
CF ₃	O-acyl	CI	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	O-acyl	CI	S	6-N-acetyl-2-aminoadenine	CI	O-acyl
CF ₃	O-acyl	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF ₃	O-acyl	CI	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	CI	O-acyl
CF ₃	O-acyl	CI	S	Thymine	CI	OH .
CF ₃	O-acyl	CI	S	Uracil	CI	OH
CF ₃	O-acyl	Cl	S	Guanine	CI	OH
CF ₃	O-acyl	Cl	S	Cytosine	CI	ОН
CF ₃	O-acyl	CI	S	Adenine	CI	OH
CF ₃	O-acyl	Cl	S	Hypoxanthine	CI	OH
CF ₃	O-acyl	Cl	S	5-Fluorouracil	Cl	ОН
CF ₃	O-acyl	Cl	S	8-Fluoroguanine	CI	ОН
CF ₃	O-acyl	Cl	S	5-Fluorocytosine	Cl	OH
CF ₃	O-acyl	Cl	S	8-Fluoroadenine	Cl	ОН
CF ₃	O-acyl	Cl	S	2-Fluoroadenine	Cl	ОН
CF ₃	O-acyl	Cl	S	2,8-Difluoroadenine	Cl	ОН
CF ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	Cl	S	2-Aminoadenine	CI	ОН
CF ₃	O-acyl	CI	S	2-Amino-8-fluoroadenine	Cl	ОН
CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	CI	ОН
CF ₃	O-acyl	Cl	S	2-Aminohypoxanthine	CI	ОН
CF ₃	O-acyl	Ċl	S	2-N-acetylguanine	CI	OH ·
CF ₃	O-acyl	CI	S	4-N-acetylcytosine	Cl	ОН
CF ₃	O-acyl	Cl	S	6-N-acetyladenine	Cl	ОН
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	CI	ОН
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	CI	ОН
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	CI	ОН
CF ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	Cl	ОН
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	CI	ОН
CF ₃	O-acyl	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	ОН
CF ₃	O-acyl	CI	S	2-N-acetylaminoadenine	Cl	ОН
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	Cl	ОН
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	CI	S	2-N-acetylaminohypoxanthine	CI	OH
CF ₃	O-acyl	Cl	S	Thymine	I	Н
CF ₃	O-acyl	Cl	S	Thymine	Н	H
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R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	S	Uracil	Н	Н
CF ₃	O-acyl	Cl	S	Guanine	Н	H
CF ₃	O-acyl	Cl	S	Cytosine	Н	Н
CF ₃	O-acyl	CI	S	Adenine	Н	H
CF ₃	O-acyl	CI	S	Hypoxanthine	Н	Н
CF ₃	O-acyl	Cl	S	5-Fluorouracil	Н	Н
CF ₃	O-acyl	Cl	S	8-Fluoroguanine	Н	Н
CF ₃	O-acyl	Cl	S	5-Fluorocytosine	Н	Н
CF ₃	O-acyl	CI	S	8-Fluoroadenine	Н	Н
CF ₃	O-acyl	Cl	S	2-Fluoroadenine	Н	Н
CF ₃	O-acyl	Cl	S	2,8-Difluoroadenine	Н	Н
CF ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	Н	Н
CF ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	Н	Н
CF ₃	O-acyl	CI	S	2,8-Difluorohypoxanthine	Н	Н
CF ₃	O-acyl	Cl	S	2-Aminoadenine	Н	Н
CF ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	Н	Н
CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	Н	H ·
CF ₃	O-acyl	Cl	S	2-Aminohypoxanthine	Н	Н
CF ₃	O-acyl	Cl	S	2-N-acetylguanine	Н	Н
CF ₃	O-acyl	Cl	S	4-N-acetylcytosine	Н	Н
CF ₃	O-acyl	Cl	S	6-N-acetyladenine	Н	Н
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	Н	Н
CF ₃	O-acyl	CI	S	4-N-acetyl-5-fluorocytosine	Н	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	Н	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	Н	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	Н	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	Н
CF ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	Н	Н
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	Н	Н
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Н	Н
CF ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	H	Н
CF ₃	O-acyl	Cl	S	Thymine	Н	O-amino acid
CF ₃	O-acyl	Cl	S	Uracil	Н	O-amino acid
CF ₃	O-acyl	Cl	S	Guanine	Н	O-amino acid
CF ₃	O-acyl	Cl	S	Cytosine	Н	O-amino acid
CF ₃	O-acyl	Cl	S	Adenine	Н	O-amino acid
CF ₃	O-acyl	CI	S	Hypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Cl	S	5-Fluorouracil	Н	O-amino acid
CF ₃	O-acyl	CI	S	8-Fluoroguanine	Н	O-amino acid
CF ₃	O-acyl	Cl	S	5-Fluorocytosine	Н	O-amino acid
CF ₃	O-acyl	Cl	S	8-Fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	CI	S	2-Fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	CI	S	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	O-acyl	CI	S	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃ ·	O-acyl	CI	S	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	CI	S	2-Aminoadenine	Н	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	H	O-amino acid
CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	CI	S	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylguanine	Н	O-amino acid
CF ₃	O-acyl	CI	S	4-N-acetylcytosine	Н	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyladenine	H	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	H	O-amino acid
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	H	O-amino acid
CF ₃	O-acyl	CI	S	2-N-acetylamino-8-fluoroadenine	H	O-amino acid
CF ₃	O-acyl	CI	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CF ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Cl	S	Thymine	H	O-acyl
CF ₃	O-acyl	CI	S	Uracil	Н	O-acyl
CF ₃	O-acyl	CI	S	Guanine	Н	O-acyl
CF ₃	O-acyl	Cl	S	Cytosine	H	O-acyl
CF ₃	O-acyl	CI	S	Adenine	H	O-acyl
CF ₃	O-acyl	CI	S	Hypoxanthine	H	O-acyl
CF ₃	O-acyl	Cl	S	5-Fluorouracil	H	O-acyl
CF ₃	O-acyl	Cl	S	8-Fluoroguanine	H	O-acyl
CF ₃	O-acyl	CI	S	5-Fluorocytosine	H	O-acyl
CF ₃	O-acyl	Cl	S	8-Fluoroadenine	H	O-acyl
CF ₃	O-acyl	CI	S	2-Fluoroadenine	H	O-acyl
CF ₃	O-acyl	Cl	S	2,8-Difluoroadenine	Н	O-acyl
CF ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	H	O-acyl
CF ₃	O-acyl	Cl	S	2-Aminoadenine	H	O-acyl
CF ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	CI	S	2-Aminohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetylguanine	Н	O-acyl
CF ₃	O-acyl	Cl	S	4-N-acetylcytosine	H	O-acyl
CF ₃	O-acyl	Cl	S	6-N-acetyladenine	H	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	H	O-acyl
CF ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	H	O-acyl
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	H	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
<u> </u>	<u> </u>	<u> </u>		21. 2007 animo o maoronypoxaminic	11	U-acyi

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	s	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	O-acyl	CI	S	Thymine	H	OH
CF ₃	O-acyl	Cl	S	Uracil	Н	OH
CF ₃	O-acyl	Cl	S	Guanine	H	OH
CF ₃	O-acyl	Cl	S	Cytosine	Н	OH
CF ₃	O-acyl	Cl	S	Adenine	Н	ОН
CF ₃	O-acyl	Cl	S	Hypoxanthine	Н	ОН
CF ₃	O-acyl	Cl	S	5-Fluorouracil	Н	ОН
CF ₃	O-acyl	Cl	S	8-Fluoroguanine	Н	ОН
CF ₃	O-acyl	CI	S	5-Fluorocytosine	Н	OH
CF ₃	O-acyl	Cl	S	8-Fluoroadenine	Н	ОН
CF ₃	O-acyl	Cl	S	2-Fluoroadenine	Н	ОН
CF ₃	O-acyl	Cl	S	2,8-Difluoroadenine	Н	ОН
CF ₃	O-acyl	Cl	S	2-Fluorohypoxanthine	Н	ОН
CF ₃	O-acyl	Cl	S	8-Fluorohypoxanthine	Н	ОН
CF ₃	O-acyl	CI	S	2,8-Difluorohypoxanthine	H	OH
CF ₃	O-acyl	CI	S	2-Aminoadenine	Н	ОН
CF ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	H	ОН
CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	Н	ОН
CF ₃	O-acyl	Cl	S	2-Aminohypoxanthine	Н	OH
CF ₃	O-acyl	Cl	S	2-N-acetylguanine	Н	ОН
CF ₃	O-acyl	Cl	S	4-N-acetylcytosine	Н	ОН
CF ₃	O-acyl	Cl	S	6-N-acetyladenine	Н	ОН
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	Н	ОН
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	Н	OH
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-fluoroadenine	Н	OH
CF ₃	O-acyl	Cl	S	6-N-acetyl-2,8-difluoroadenine	Н	OH
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	Н	ОН
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	ОН
CF ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	Н	ОН
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	Н	ОН
CF ₃	O-acyl	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Н	ОН
CF ₃	O-acyl	CI	S	2-N-acetylaminohypoxanthine	Н	ОН
CF ₃	O-acyl	CI	S	Thymine	OH	H
CF ₃	O-acyl	CI	S	Uracil	ОН	Н
CF ₃	O-acyl	CI	S	Guanine	OH	H
CF ₃	O-acyl	Cl	S	Cytosine	OH	H
CF ₃	O-acyl	CI	S	Adenine	OH	H
CF ₃	O-acyl	Cl	S	Hypoxanthine	OH	H
CF ₃	O-acyl	CI	S	5-Fluorouracil	OH	H
CF ₃	O-acyl	Cl	S	8-Fluoroguanine	OH	H
CF ₃	O-acyl	Cl	S	5-Fluorocytosine	OH	Н
CF ₃	O-acyl	Cl	S	8-Fluoroadenine	OH	H
CF ₃	O-acyl	Cl	S	2-Fluoroadenine	OH	H
CF ₃	O-acyl	CI	S	2,8-Difluoroadenine	OH	H
CF ₃	O-acyl	CI	S	2-Fluorohypoxanthine	OH	H
CF ₃	O-acyl	CI	S	8-Fluorohypoxanthine	ОН	H

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Cl	S	2,8-Difluorohypoxanthine	ОН	H
CF ₃	O-acyl	CI	S	2-Aminoadenine	ОН	Н
CF ₃	O-acyl	Cl	S	2-Amino-8-fluoroadenine	OH	Н
CF ₃	O-acyl	Cl	S	2-Amino-8-fluorohypoxanthine	OH	Н
CF ₃	O-acyl	Cl	S	2-Aminohypoxanthine	OH	Н
CF ₃	O-acyl	Cl ·	S	2-N-acetylguanine	ОН	Н
CF ₃	O-acyl	CI	S	4-N-acetylcytosine	ОН	Н
CF ₃	O-acyl	Cl	S	6-N-acetyladenine	OH	H
CF ₃	O-acyl	Cl	S	2-N-acetyl-8-fluoroguanine	ОН	Н
CF ₃	O-acyl	Cl	S	4-N-acetyl-5-fluorocytosine	OH	Н
CF ₃	O-acyl	CI	S	6-N-acetyl-2-fluoroadenine	OH .	H
CF ₃	O-acyl	CI	S	6-N-acetyl-2,8-difluoroadenine	ОН	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-aminoadenine	ОН	Н
CF ₃	O-acyl	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	OH	Н
CF ₃	O-acyl	Cl	S	2-N-acetylaminoadenine	ОН	Н
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluoroadenine	OH	Н
CF ₃	O-acyl	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	OH	Н
CF ₃	O-acyl	Cl	S	2-N-acetylaminohypoxanthine	ОН	Н
CF ₃	O-acyl	Н	S	Thymine	F	Н
CF ₃	O-acyl	Н	S	Uracil	F	Н
CF ₃	O-acyl	Н	S	Guanine	F	Н
CF ₃	O-acyl	H	S	Cytosine	F	Н
CF ₃	O-acyl	Н	S	Adenine	F	Н
CF ₃	O-acyl	Н	S	Hypoxanthine	F	Н
CF ₃	O-acyl	H	S	5-Fluorouracil	F	Н
CF ₃	O-acyl	Н	S	8-Fluoroguanine	F	Н
CF ₃	O-acyl	H	S	5-Fluorocytosine	F	Н
CF ₃	O-acyl	Н	S	8-Fluoroadenine	F	Н
CF ₃	O-acyl	Н	S	2-Fluoroadenine	F	Н
CF ₃	O-acyl	Н	S	2,8-Difluoroadenine	F	Н
CF ₃	O-acyl	H	S	2-Fluorohypoxanthine	F	Н
CF ₃	O-acyl	Н	S	8-Fluorohypoxanthine	F	Н
CF ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	F	Н
CF ₃	O-acyl	H	S	2-Aminoadenine	F	H
CF ₃	O-acyl	H	S	2-Amino-8-fluoroadenine	F	Н
CF ₃	O-acyl	H	S	2-Amino-8-fluorohypoxanthine	F	Н
CF ₃	O-acyl	H	S	2-Aminohypoxanthine	F	Н
CF ₃	O-acyl	H	S	2-N-acetylguanine	F	Н
CF ₃	O-acyl	Н	S	4-N-acetylcytosine	F	Н
CF ₃	O-acyl	H	S	6-N-acetyladenine	F	Н
CF ₃	O-acyl	H	S	2-N-acetyl-8-fluoroguanine	F	H
CF ₃	O-acyl	H	S	4-N-acetyl-5-fluorocytosine	F	Н
CF ₃	O-acyl	H	S	6-N-acetyl-2-fluoroadenine	F	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	F	H
CF ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	F	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CF ₃	O-acyl	<u>H</u> .	S	2-N-acetylaminoadenine	F	Н

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	F	Н
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	H
CF ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	F	H
CF ₃	O-acyl	H	S	Thymine	F	O-amino acid
CF ₃	O-acyl	H	S	Uracil	F	O-amino acid
CF ₃	O-acyl	Н	S	Guanine	F	O-amino acid
CF ₃	O-acyl	H	s	Cytosine	F	O-amino acid
CF ₃	O-acyl	Н	S	Adenine	F	O-amino acid
CF ₃	O-acyl	H	s	Hypoxanthine	F	O-amino acid
CF ₃	O-acyl	Н	S	5-Fluorouracil	F	O-amino acid
CF ₃	O-acyl	Н	S	8-Fluoroguanine	F	O-amino acid
CF ₃	O-acyl	Н	S	5-Fluorocytosine	F	O-amino acid
CF ₃	O-acyl	Н	S	8-Fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-Fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Н	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Н	S	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-Aminoadenine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylguanine	F	O-amino acid
CF ₃	O-acyl	Н	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyladenine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	O-acyl	H	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-acyl	H	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	O-acyl	H	S	Thymine	F	O-acyl
CF ₃	O-acyl	Н	S	Uracil	F	O-acyl
CF ₃	O-acyl	Н	S	Guanine	F	O-acyl
CF ₃	O-acyl	H	S	Cytosine	F	O-acyl
CF ₃	O-acyl	Н	S	Adenine	F	O-acyl
CF ₃	O-acyl	Н	S	Hypoxanthine	F	O-acyl
CF ₃	O-acyl	Н	S	5-Fluorouracil	F	O-acyl
CF ₃	O-acyl	H	S	8-Fluoroguanine	F	O-acyl
CF ₃	O-acyl	H	S	5-Fluorocytosine	F	O-acyl
CF ₃	O-acyl	Н	S	8-Fluoroadenine	F	O-acyl
CF ₃	O-acyl	Н	S	2-Fluoroadenine	F	O-acyl
CF ₃	O-acyl	Н	S	2,8-Difluoroadenine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	S	2-Fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Н	S	8-Fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	H	S	2-Aminoadenine	F	O-acyl
CF ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	H	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Н	s	2-Aminohypoxanthine	F	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylguanine	F	O-acyl
CF ₃	O-acyl	Н	S	4-N-acetylcytosine	F	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyladenine	F	O-acyl
CF ₃	O-acyl	Н	s	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	O-acyl	Н	s	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylaminoadenine	F	O-acyl
CF ₃	O-acyl	H ·	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	O-acyl	Н	S	Thymine	F	OH
CF ₃	O-acyl	Н	S	Uracil	F	ОН
CF ₃	O-acyl	H	S	Guanine	F	OH
CF ₃	O-acyl	Н	S	Cytosine	F	ОН
CF ₃	O-acyl	Н	S	Adenine	F	OH
CF ₃	O-acyl	Н	S	Hypoxanthine	F	OH
CF ₃	O-acyl	Н	S	5-Fluorouracil	F	OH
CF ₃	O-acyl	Н	S	8-Fluoroguanine	F	ОН
CF ₃	O-acyl	Н	S	5-Fluorocytosine	F	ОН
CF ₃	O-acyl	Н	S	8-Fluoroadenine	F	ОН
CF ₃	O-acyl	Н	S	2-Fluoroadenine	F	ОН
CF ₃	O-acyl	Н	S	2,8-Difluoroadenine	F	ОН
CF ₃	O-acyl	H	S	2-Fluorohypoxanthine	F	ОН
CF ₃	O-acyl	H	S	8-Fluorohypoxanthine	F	OH
CF ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	F	OH
CF ₃	O-acyl	H	S	2-Aminoadenine	F	OH
CF ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	F	OH
CF ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	F	OH
CF ₃	O-acyl	Н	S	2-Aminohypoxanthine	F	OH
CF ₃	O-acyl	H	s	2-N-acetylguanine	F	OH
CF ₃	O-acyl	H	s	4-N-acetylcytosine	F	OH
CF ₃	O-acyl	H	S	6-N-acetyladenine	F	OH
CF ₃	O-acyl	H	S	2-N-acetyl-8-fluoroguanine	.F	OH
CF ₃	O-acyl	H	S	4-N-acetyl-5-fluorocytosine	F	OH
CF ₃	O-acyl	H	s	6-N-acetyl-2-fluoroadenine	F	OH
CF ₃	O-acyl	H	S	6-N-acetyl-2,8-difluoroadenine	F	OH
CF ₃	O-acyl	H	S	6-N-acetyl-2-aminoadenine	F	OH
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R ⁶	R'	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CF ₃	O-acyl	Н	S	2-N-acetylaminoadenine	F	ОН
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	F	ОН
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CF ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	F	OH
CF ₃	O-acyl	Н	S	Thymine	Br	H
CF ₃	O-acyl	Н	S	Uracil	Br	Н
CF ₃	O-acyl	Н	S	Guanine	Br	Н
CF ₃	O-acyl	Н	S	Cytosine	Br	H
CF ₃	O-acyl	Н	S	Adenine	Br	H
CF ₃	O-acyl	Н	S	Hypoxanthine	Br	H
CF ₃	O-acyl	Н	S	5-Fluorouracil	Br	H
CF ₃	O-acyl	H	S	8-Fluoroguanine	Br	H
CF ₃	O-acyl	H	S	5-Fluorocytosine	Br	H
CF ₃	O-acyl	Н	S	8-Fluoroadenine	Br	H
CF ₃	O-acyl	H	S	2-Fluoroadenine	Br	Н
CF ₃	O-acyl	H	S	2,8-Difluoroadenine	Br	H
CF ₃	O-acyl	H	S	2-Fluorohypoxanthine	Br	Н
CF ₃	O-acyl	H	S	8-Fluorohypoxanthine	Br	H
CF ₃	O-acyl	H	S	2,8-Difluorohypoxanthine	Br	H
CF ₃	O-acyl	Н	S	2-Aminoadenine	Br	H
CF ₃	O-acyl	H	S	2-Amino-8-fluoroadenine	Br	Н
CF ₃	O-acyl	H	S	2-Amino-8-fluorohypoxanthine	Br	H
CF ₃	O-acyl	Н	S	2-Aminohypoxanthine	Br	Н
CF ₃	O-acyl	H	s	2-N-acetylguanine	Br	H
CF ₃	O-acyl	Н	S	4-N-acetylcytosine	Br	H
CF ₃	O-acyl	H	S	6-N-acetyladenine	Br	H
CF ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	Br Br	H
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	Br	H
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	Br	H
CF ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	Br	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	Н
CF ₃	O-acyl	Н	S	2-N-acetylaminoadenine	Br	Н
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	Br	H
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CF ₃	O-acyl	H	S	2-N-acetylaminohypoxanthine	Br	H
CF ₃	O-acyl	Н	S	Thymine	Br	O-amino acid
CF ₃	O-acyl	Н	S	Uracil	Br Br	O-amino acid
CF ₃	O-acyl	Н	S	Guanine	Br	O-amino acid
CF ₃	O-acyl	Н	S	Cytosine	Br	O-amino acid
CF ₃	O-acyl	Н	S	Adenine	Br	O-amino acid
CF ₃	O-acyl	Н	S	Hypoxanthine	Br	O-amino acid
CF ₃	O-acyl	H	S	5-Fluorouracil	Br	O-amino acid
CF ₃	O-acyl	H	S	8-Fluoroguanine	Br	O-amino acid
CF ₃	O-acyl	H	S	5-Fluorocytosine	Br	O-amino acid
CF ₃	O-acyl	H	S	8-Fluoroadenine	Br	O-amino acid
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R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	S	2-Fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	O-acyl	H	S	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	H	S	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2-Aminoadenine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	H	S	2-N-acetylguanine	Br	O-amino acid
CF ₃	O-acyl	H	S	4-N-acetylcytosine	Br	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyladenine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	O-acyl	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylaminoadenine	Br 、	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	O-acyl	Н	S	Thymine	Br	O-acyl
CF ₃	O-acyl	H	S	Uracil	Br	O-acyl
CF ₃	O-acyl	Н	S	Guanine	Br	O-acyl
CF ₃	O-acyl	Н	S	Cytosine	Br	O-acyl
CF ₃	O-acyl	Н	S	Adenine	Br	O-acyl
CF ₃	O-acyl	H	S	Hypoxanthine	Br	O-acyl
CF ₃	O-acyl	Н	S	5-Fluorouracil	Br	O-acyl
CF ₃	O-acyl	Н	S	8-Fluoroguanine	Br	O-acyl
CF ₃	O-acyl	Н	S	5-Fluorocytosine	Br	O-acyl
CF ₃	O-acyl	H	S	8-Fluoroadenine	Br	O-acyl
CF ₃	O-acyl	H	S	2-Fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Н	S	2,8-Difluoroadenine	Br	O-acyl
CF ₃	O-acyl	Н	S	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	H	S	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	H	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	H	S	2-Aminoadenine	Br	O-acyl
CF ₃	O-acyl	H	S	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	H	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	H	S	2-Aminohypoxanthine	Br	O-acyl
CF ₃	O-acyl	H	S	2-N-acetylguanine	Br	O-acyl
CF ₃	O-acyl	Н	S	4-N-acetylcytosine	Br	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyladenine	Br	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	O-acyl	H	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl

R ⁶	.R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acỳl	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	Н	s	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	O-acyl	H	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-acyl	H	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	O-acyl	H	S	Thymine	Br.	OH OH
CF ₃	O-acyl	H	S	Uracil	Br	OH
CF ₃	O-acyl	H	S	Guanine	Br	ОН
CF ₃	O-acyl	H	S	Cytosine	Br	ОН
CF ₃	O-acyl	H	S	Adenine	Br	OH
CF ₃	O-acyl	H	S	Hypoxanthine	Br	OH
CF ₃	O-acy!	H	s	5-Fluorouracil	Br	ОН
CF ₃	O-acyl	H	S	8-Fluoroguanine	Br	OH
CF ₃	O-acyl	H	S	5-Fluorocytosine	Br	OH
CF ₃	O-acyl	H	S	8-Fluoroadenine	Br	OH
CF ₃	O-acyl	H	S	2-Fluoroadenine	Br	OH
CF ₃	O-acyl	H	S	2,8-Difluoroadenine	Br	OH
CF ₃	O-acyl	H	S	2-Fluorohypoxanthine	Br	OH
CF ₃	O-acyl	H	S	8-Fluorohypoxanthine	Br	OH
CF ₃	O-acyl	H	S	2,8-Difluorohypoxanthine	Br	ОН
CF ₃	O-acyl	H	S	2-Aminoadenine	Br	ОН
CF ₃	O-acyl	H	S	2-Amino-8-fluoroadenine	Br	ОН
CF ₃	O-acyl	H	S	2-Amino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-acyl	H	S	2-Aminohypoxanthine	Br	ОН
CF ₃	O-acyl	H	S	2-N-acetylguanine	Br	OH
CF ₃	O-acyl	H	S	4-N-acetylcytosine	Br	OH
CF ₃	O-acyl	H	S	6-N-acetyladenine	Br	OH
CF ₃	O-acyl	H	S	2-N-acetyl-8-fluoroguanine	Br	OH
CF ₃	O-acyl	H	S	4-N-acetyl-5-fluorocytosine	Br	ОН
CF ₃	O-acyl	H	S	6-N-acetyl-2-fluoroadenine	Br	ОН
CF ₃	O-acyl	H	S	6-N-acetyl-2,8-difluoroadenine	Br	OH
CF ₃	O-acyl	H	S	6-N-acetyl-2-aminoadenine	Br	OH
CF ₃	O-acyl	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	OH
CF ₃	O-acyl	H	S	2-N-acetylaminoadenine	Br	OH
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	Вг	OH
CF ₃	O-acyl	H	S	2-N-acetylamino-8-fluorohypoxanthine	Br	OH
CF ₃	O-acyl	H	S	2-N-acetylaminohypoxanthine	Br	OH
CF ₃	O-acyl	H	S	Thymine	Cl	Н
CF ₃	O-acyl	H	S	Uracil	Cl	H
CF ₃	O-acyl	H	S	Guanine	Cl	H
CF ₃	O-acyl	H	S	Cytosine	Cl	
CF ₃	O-acyl	H	S	Adenine	Cl	H
CF ₃	O-acyl	H	S	Hypoxanthine		H
CF ₃	O-acyl	Н	S	5-Fluorouracil	Cl	H
		H	S	8-Fluoroguanine	Cl	H
CF ₃	O-acyl	п	<u>ა</u>	o-1 inologuallile	Cl	Н

CF3 O-acyl H S 5-Fluorocytosine CI H CF3 O-acyl H S 8-Fluoroadenine CI H CF3 O-acyl H S 2-Fluoroadenine CI H CF3 O-acyl H S 2-Fluorohypoxanthine CI H CF3 O-acyl H S 2-Fluorohypoxanthine CI H CF3 O-acyl H S 2-Fluorohypoxanthine CI H CF3 O-acyl H S 2-Amino-8-fluoroadenine CI H CF3 O-acyl H S 2-Amino-8-fluorobypoxanthine CI H CF3 O-acyl H S 2-Amino-8-fluorobypoxanthine CI H CF3 O-acyl H S 2-Amino-8-fluoroadenine CI H CF3 O-acyl H S 2-N-acetylagnanine CI H CF3 O-acyl H<	
CF3 O-acyl H S 2-Fluoroadenine CI H CF3 O-acyl H S 2,8-Difluoroadenine CI H CF3 O-acyl H S 2-Fluorohypoxanthine CI H CF3 O-acyl H S 2-Fluorohypoxanthine CI H CF3 O-acyl H S 2-Aminoadenine CI H CF3 O-acyl H S 2-Aminohypoxanthine CI H CF3 O-acyl H S 2-N-acetylguanine CI H CF3 O-acyl H S 4-N-acetylc	
CF₃ O-acyl H S 2-Fluoroadenine CI H CF₃ O-acyl H S 2,8-Difluoroadenine CI H CF₃ O-acyl H S 2-Fluorohypoxanthine CI H CF₃ O-acyl H S 2-Fluorohypoxanthine CI H CF₃ O-acyl H S 2-Amino-8-fluoroadenine CI H CF₃ O-acyl H S 2-Amino-8-fluorohypoxanthine CI H CF₃ O-acyl H S 2-N-acetylguanine CI H CF₃ O-acyl H S 4-N-acetylguanine CI H CF₃ O-acyl <td></td>	
CF3 O-acyl H S 2,8-Difluoroadenine CI H CF3 O-acyl H S 2-Fluorohypoxanthine CI H CF3 O-acyl H S 8-Fluorohypoxanthine CI H CF3 O-acyl H S 2-Aminoohypoxanthine CI H CF3 O-acyl H S 2-Amino-8-fluoroadenine CI H CF3 O-acyl H S 2-Amino-8-fluorohypoxanthine CI H CF3 O-acyl H S 2-Aminohypoxanthine CI H CF3 O-acyl H S 2-Aminohypoxanthine CI H CF3 O-acyl H S 2-Aminohypoxanthine CI H CF3 O-acyl H S 2-N-acetylguanine CI H CF3 O-acyl H S 4-N-acetylcytosine CI H CF3 O-acyl H	
CF3 O-acyl H S 2-Fluorohypoxanthine CI H CF3 O-acyl H S 8-Fluorohypoxanthine CI H CF3 O-acyl H S 2,8-Difluorohypoxanthine CI H CF3 O-acyl H S 2-Aminoadenine CI H CF3 O-acyl H S 2-Aminoadenine CI H CF3 O-acyl H S 2-Aminoadenine CI H CF3 O-acyl H S 2-Aminobypoxanthine CI H CF3 O-acyl H S 2-Aminobypoxanthine CI H CF3 O-acyl H S 2-Aminobypoxanthine CI H CF3 O-acyl H S 2-N-acetylguanine CI H CF3 O-acyl H S 4-N-acetyladenine CI H CF3 O-acyl H S	
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CF3O-acylHS2,8-DifluorohypoxanthineCIHCF3O-acylHS2-AminoadenineCIHCF3O-acylHS2-Amino-8-fluoroadenineCIHCF3O-acylHS2-AminohypoxanthineCIHCF3O-acylHS2-AminohypoxanthineCIHCF3O-acylHS2-N-acetylguanineCIHCF3O-acylHS4-N-acetylcytosineCIHCF3O-acylHS6-N-acetyladenineCIHCF3O-acylHS2-N-acetyladenineCIHCF3O-acylHS4-N-acetyl-5-fluoroguanineCIHCF3O-acylHS6-N-acetyl-5-fluoroadenineCIHCF3O-acylHS6-N-acetyl-2,8-difluoroadenineCIHCF3O-acylHS6-N-acetyl-2,8-difluoroadenineCIHCF3O-acylHS6-N-acetyl-2-amino-8-fluoroadenineCIHCF3O-acylHS2-N-acetylamino-8-fluoroadenineCIHCF3O-acylHS2-N-acetylamino-8-fluoroadenineCIHCF3O-acylHS2-N-acetylamino-8-fluorohypoxanthineCIHCF3O-acylHS2-N-acetylamino-8-fluorohypoxanthineCIHCF3O-acylH<	
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CF3O-acylHS2-N-acetyl-8-fluoroguanineClHCF3O-acylHS4-N-acetyl-5-fluorocytosineClHCF3O-acylHS6-N-acetyl-2-fluoroadenineClHCF3O-acylHS6-N-acetyl-2,8-difluoroadenineClHCF3O-acylHS6-N-acetyl-2-aminoadenineClHCF3O-acylHS6-N-acetyl-2-amino-8-fluoroadenineClHCF3O-acylHS2-N-acetylaminoadenineClHCF3O-acylHS2-N-acetylamino-8-fluoroadenineClHCF3O-acylHS2-N-acetylamino-8-fluorohypoxanthineClHCF3O-acylHS2-N-acetylaminohypoxanthineClHCF3O-acylHSThymineClO-aminCF3O-acylHSUracilClO-aminCF3O-acylHSGuanineClO-aminCF3O-acylHSCytosineClO-aminCF3O-acylHSAdenineClO-aminCF3O-acylHSHypoxanthineClO-aminCF3O-acylHSHypoxanthineClO-amin	
CF ₃ O-acyl H S 4-N-acetyl-5-fluorocytosine Cl H CF ₃ O-acyl H S 6-N-acetyl-2-fluoroadenine Cl H CF ₃ O-acyl H S 6-N-acetyl-2,8-difluoroadenine Cl H CF ₃ O-acyl H S 6-N-acetyl-2-aminoadenine Cl H CF ₃ O-acyl H S 6-N-acetyl-2-aminoadenine Cl H CF ₃ O-acyl H S 6-N-acetyl-2-amino-8-fluoroadenine Cl H CF ₃ O-acyl H S 2-N-acetylaminoadenine Cl H CF ₃ O-acyl H S 2-N-acetylamino-8-fluoroadenine Cl H CF ₃ O-acyl H S 2-N-acetylamino-8-fluorohypoxanthine Cl H CF ₃ O-acyl H S 2-N-acetylamino-8-fluorohypoxanthine Cl H CF ₃ O-acyl H S 2-N-acetylaminohypoxanthine Cl H CF ₃ O-acyl H S Thymine Cl O-amin CF ₃ O-acyl H S Uracil Cl O-amin CF ₃ O-acyl H S Guanine Cl O-amin CF ₃ O-acyl H S Cytosine Cl O-amin CF ₃ O-acyl H S Cytosine Cl O-amin CF ₃ O-acyl H S Adenine Cl O-amin	-
CF3O-acylHS6-N-acetyl-2-fluoroadenineCIHCF3O-acylHS6-N-acetyl-2,8-difluoroadenineCIHCF3O-acylHS6-N-acetyl-2-aminoadenineCIHCF3O-acylHS6-N-acetyl-2-amino-8-fluoroadenineCIHCF3O-acylHS2-N-acetylaminoadenineCIHCF3O-acylHS2-N-acetylamino-8-fluoroadenineCIHCF3O-acylHS2-N-acetylamino-8-fluorohypoxanthineCIHCF3O-acylHS2-N-acetylaminohypoxanthineCIHCF3O-acylHSThymineCIO-aminCF3O-acylHSUracilCIO-aminCF3O-acylHSGuanineCIO-aminCF3O-acylHSCytosineCIO-aminCF3O-acylHSAdenineCIO-aminCF3O-acylHSHypoxanthineCIO-amin	
CF ₃ O-acyl H S 6-N-acetyl-2,8-difluoroadenine Cl H CF ₃ O-acyl H S 6-N-acetyl-2-aminoadenine Cl H CF ₃ O-acyl H S 6-N-acetyl-2-amino-8-fluoroadenine Cl H CF ₃ O-acyl H S 2-N-acetylaminoadenine Cl H CF ₃ O-acyl H S 2-N-acetylamino-8-fluoroadenine Cl H CF ₃ O-acyl H S 2-N-acetylamino-8-fluoroadenine Cl H CF ₃ O-acyl H S 2-N-acetylamino-8-fluorohypoxanthine Cl H CF ₃ O-acyl H S 2-N-acetylaminohypoxanthine Cl H CF ₃ O-acyl H S Thymine Cl O-amin CF ₃ O-acyl H S Uracil Cl O-amin CF ₃ O-acyl H S Guanine Cl O-amin CF ₃ O-acyl H S Cytosine Cl O-amin CF ₃ O-acyl H S Cytosine Cl O-amin CF ₃ O-acyl H S Adenine Cl O-amin CF ₃ O-acyl H S Adenine Cl O-amin	
CF3O-acylHS6-N-acetyl-2-aminoadenineCIHCF3O-acylHS6-N-acetyl-2-amino-8-fluoroadenineCIHCF3O-acylHS2-N-acetylaminoadenineCIHCF3O-acylHS2-N-acetylamino-8-fluoroadenineCIHCF3O-acylHS2-N-acetylamino-8-fluorohypoxanthineCIHCF3O-acylHS2-N-acetylaminohypoxanthineCIHCF3O-acylHSThymineCIO-aminCF3O-acylHSGuanineCIO-aminCF3O-acylHSCytosineCIO-aminCF3O-acylHSCytosineCIO-aminCF3O-acylHSAdenineCIO-aminCF3O-acylHSHSHypoxanthineCIO-aminCF3O-acylHSHypoxanthineCIO-amin	
CF3O-acylHS6-N-acetyl-2-amino-8-fluoroadenineCIHCF3O-acylHS2-N-acetylaminoadenineCIHCF3O-acylHS2-N-acetylamino-8-fluoroadenineCIHCF3O-acylHS2-N-acetylamino-8-fluorohypoxanthineCIHCF3O-acylHS2-N-acetylaminohypoxanthineCIHCF3O-acylHSThymineCIO-aminCF3O-acylHSUracilCIO-aminCF3O-acylHSGuanineCIO-aminCF3O-acylHSCytosineCIO-aminCF3O-acylHSAdenineCIO-aminCF3O-acylHSHSHypoxanthineCIO-aminCF3O-acylHSHypoxanthineCIO-amin	
CF3O-acylHS2-N-acetylaminoadenineClHCF3O-acylHS2-N-acetylamino-8-fluoroadenineClHCF3O-acylHS2-N-acetylamino-8-fluorohypoxanthineClHCF3O-acylHS2-N-acetylaminohypoxanthineClHCF3O-acylHSThymineClO-aminCF3O-acylHSUracilClO-aminCF3O-acylHSGuanineClO-aminCF3O-acylHSCytosineClO-aminCF3O-acylHSAdenineClO-aminCF3O-acylHSHypoxanthineClO-amin	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
CF3O-acylHS2-N-acetylamino-8-fluorohypoxanthineCIHCF3O-acylHS2-N-acetylaminohypoxanthineCIHCF3O-acylHSThymineCIO-aminCF3O-acylHSUracilCIO-aminCF3O-acylHSGuanineCIO-aminCF3O-acylHSCytosineCIO-aminCF3O-acylHSAdenineCIO-aminCF3O-acylHSHypoxanthineCIO-amin	
CF3O-acylHS2-N-acetylaminohypoxanthineClHCF3O-acylHSThymineClO-aminCF3O-acylHSUracilClO-aminCF3O-acylHSGuanineClO-aminCF3O-acylHSCytosineClO-aminCF3O-acylHSAdenineClO-aminCF3O-acylHSHypoxanthineClO-amin	
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CF3O-acylHSUracilClO-amirCF3O-acylHSGuanineClO-amirCF3O-acylHSCytosineClO-amirCF3O-acylHSAdenineClO-amirCF3O-acylHSHypoxanthineClO-amir	no acid
CF3O-acylHSGuanineClO-amirCF3O-acylHSCytosineClO-amirCF3O-acylHSAdenineClO-amirCF3O-acylHSHypoxanthineClO-amir	
CF3O-acylHSCytosineClO-amirCF3O-acylHSAdenineClO-amirCF3O-acylHSHypoxanthineClO-amir	
CF3O-acylHSAdenineClO-amirCF3O-acylHSHypoxanthineClO-amir	
CF ₃ O-acyl H S Hypoxanthine Cl O-amir	
CF ₃ O-acyl H S 8-Fluoroguanine Cl O-amir	no acid
CF ₃ O-acyl H S 5-Fluorocytosine Cl O-amir	no acid
CF ₃ O-acyl H S 8-Fluoroadenine Cl O-amir	
CF ₃ O-acyl H S 2-Fluoroadenine Cl O-amir	o acid
CF ₃ O-acyl H S 2,8-Difluoroadenine Cl O-amir	
CF ₃ O-acyl H S 2-Fluorohypoxanthine Cl O-amir	o acid
CF ₃ O-acyl H S 8-Fluorohypoxanthine Cl O-amir	
CF ₃ O-acyl H S 2,8-Difluorohypoxanthine Cl O-amir	
CF ₃ O-acyl H S 2-Aminoadenine Cl O-amin	
CF ₃ O-acyl H S 2-Amino-8-fluoroadenine Cl O-amin	
CF ₃ O-acyl H S 2-Amino-8-fluorohypoxanthine Cl O-amir	
CF ₃ O-acyl H S 2-Aminohypoxanthine Cl O-amin	
CF ₃ O-acyl H S 2-N-acetylguanine Cl O-amin	
CF ₃ O-acyl H S 4-N-acetylcytosine Cl O-amin	
CF ₃ O-acyl H S 6-N-acetyladenine Cl O-amin	o acid
CF ₃ O-acyl H S 2-N-acetyl-8-fluoroguanine Cl O-amin	

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	Ci	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylaminoadenine	CI	O-amino acid
CF ₃	O-acyl	H	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Ci	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	Ci	O-amino acid
CF ₃	O-acyl	Н	S	Thymine	CI	O-acyl
CF ₃	O-acyl	Н	S	Uracil	Ci	O-acyl
CF ₃	O-acyl	Н	S	Guanine	Cl	O-acyl
CF ₃	O-acyl	Н	S	Cytosine	CI	O-acyl
CF ₃	O-acyl	Н	S	Adenine	Cl	O-acyl
CF ₃	O-acyl	Н	S	Hypoxanthine	Cl	O-acyl
CF ₃	O-acyl	Н	S	5-Fluorouracil	CI	O-acyl
CF ₃	O-acyl	Н	S	8-Fluoroguanine	Cl	O-acyl
CF ₃	O-acyl	Н	S	5-Fluorocytosine	Cl	O-acyl
CF ₃	O-acyl	Н	S	8-Fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	H	S	2-Fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Н	S	2,8-Difluoroadenine	CI	O-acyl
CF ₃	O-acyl	Н	S	2-Fluorohypoxanthine	CI	O-acyl
CF ₃	O-acyl	Н	S	8-Fluorohypoxanthine	CI	O-acyl
CF ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	CI	O-acyl
CF ₃	O-acyl	H	S	2-Aminoadenine	Cl	O-acyl
CF ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	CI	O-acyl
CF ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	O-acyl	Н	S	2-Aminohypoxanthine	CI	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylguanine	Ci	O-acyl
CF ₃	O-acyl	Н	S	4-N-acetylcytosine	Ci	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyladenine	Cl	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	Ci	O-acyl
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	Ci	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	CI	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	CI CI	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylaminoadenine	CI	O-acyl
CF ₃	O-acyl	H	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	ci	O-acyl
CF ₃	O-acyl	Н	S	Thymine	Ci	OH
CF ₃	O-acyl	Н	S	Uracil	ci	OH
CF ₃	O-acyl	Н	S	Guanine	Ci	OH
CF ₃	O-acyl	Н	S	Cytosine	Ci	OH
CF ₃	O-acyl	H	S	Adenine	CI	OH
CF ₃	O-acyl	H	S	Hypoxanthine	CI	OH
		لــــــــــــــــــــــــــــــــــــــ	لت	,,,-	<u> </u>	O11

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	S	5-Fluorouracil	CI	ОН
CF ₃	O-acyl	Н	S	8-Fluoroguanine	CI	ОН
CF ₃	O-acyl	Н	S	5-Fluorocytosine	CI	OH
CF ₃	O-acyl	H	S	8-Fluoroadenine	CI	ОН
CF ₃	O-acyl	Н	S	2-Fluoroadenine	CI	ОН
CF ₃	O-acyl	H	S	2,8-Difluoroadenine	CI	ОН
CF ₃	O-acyl	H	S	2-Fluorohypoxanthine	CI	ОН
CF ₃	O-acyl	Н	S	8-Fluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	H	S	2,8-Difluorohypoxanthine	Cl	OH .
CF ₃	O-acyl	Н	S	2-Aminoadenine .	Cl	ОН
CF ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	CI	ОН
CF ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	CI	OH ·
CF ₃	O-acyl	Н	S	2-Aminohypoxanthine	Cl	ОН
CF ₃	O-acyl	Н	S	2-N-acetylguanine	CI	ОН
CF ₃	O-acyl	H	S	4-N-acetylcytosine	Cl	ОН
CF ₃	O-acyl	Н	S	6-N-acetyladenine	CI	ОН
CF ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	CI	ОН
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	Cl	ОН
CF ₃	O-acyl	H	S	6-N-acetyl-2-fluoroadenine	Cl	ОН
CF ₃	O-acyl	Н	S_	6-N-acetyl-2,8-difluoroadenine	CI	ОН
CF ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	Cl	OH
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	OH
CF ₃	O-acyl	Н	S	2-N-acetylaminoadenine	Cl	ОН
CF ₃	O-acyl	H_	S	2-N-acetylamino-8-fluoroadenine	Cl	OH
CF ₃	O-acyl	H	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	ОН
CF ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	Cl	OH
CF ₃	O-acyl	Н	S	Thymine	Н	Н
CF ₃	O-acyl	Н	S	Uracil	Н	Н
CF ₃	O-acyl	H	S	Guanine	H	Н
CF ₃	O-acyl	H	S	Cytosine	Н	Н
CF ₃	O-acyl	Н	S	Adenine	Н	Н
CF ₃	O-acyl	Н	S	Hypoxanthine	Н	Н
CF ₃	O-acyl	Н	S	5-Fluorouracil	H	Н
CF ₃	O-acyl	Н	S	8-Fluoroguanine	H	H .
CF ₃	O-acyl	H	S	5-Fluorocytosine	H	H
CF ₃	O-acyl	Н	S	8-Fluoroadenine	Н	Н
CF ₃	O-acyl	H	S	2-Fluoroadenine	H	H
CF ₃	O-acyl	<u>H</u>	S	2,8-Difluoroadenine	Н	Н
CF ₃	O-acyl	H	S	2-Fluorohypoxanthine	Н	Н
CF ₃	O-acyl	Н	S	8-Fluorohypoxanthine	Н	Н
CF ₃	O-acyl	H	S	2,8-Difluorohypoxanthine	H	H
CF ₃	O-acyl	Н	S	2-Aminoadenine	Н	Н
CF ₃	O-acyl	H	S	2-Amino-8-fluoroadenine	Н	Н
CF ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	Н	Н
CF ₃	O-acyl	H	S	2-Aminohypoxanthine	Н	Н
CF ₃	O-acyl	H	S	2-N-acetylguanine	Н	Н
CF ₃	O-acyl	H	S	4-N-acetylcytosine	H	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰ :	R ⁹
CF ₃	O-acyl	Н	S	6-N-acetyladenine	H	Н
CF ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	Н	Н
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	Н	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	Н	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	Н	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	Н	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	H
CF ₃	O-acyl	Н	S	2-N-acetylaminoadenine	Н	Н
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	Н	Н
CF ₃	O-acyl	H	S	2-N-acetylamino-8-fluorohypoxanthine	Н	Н
CF ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	Н	Н
CF ₃	O-acyl	Н	S	Thymine	Н	O-amino acid
CF ₃	O-acyl	H	S	Uracil	Н	O-amino acid
CF ₃	O-acyl	H	S	Guanine	Н	O-amino acid
CF ₃	O-acyl	Н	S	Cytosine	Н	O-amino acid
CF ₃	O-acyl	Н	S	Adenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	Hypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Н	S	5-Fluorouracil	Н	O-amino acid
CF ₃	O-acyl	Н	S	8-Fluoroguanine	H.	O-amino acid
CF ₃	O-acyl	Н	S	5-Fluorocytosine	Н	O-amino acid
CF ₃	O-acyl	Н	S	8-Fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-Fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Н	S	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Η .	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-Aminoadenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylguanine	Н	O-amino acid
CF ₃	O-acyl	Н	S	4-N-acetylcytosine	Н	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyladenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	O-acyl	H	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	O-acyl	H	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	O-acyl	Н	S	Thymine	Н	O-acyl
CF ₃	O-acyl	Н	S	Uracil	Н	O-acyl
CF ₃	O-acyl	Н	S	Guanine	Н	O-acyl
CF ₃	O-acyl	H	S	Cytosine	Н	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	H	S	Adenine	H	O-acyl
CF ₃	O-acyl	Н	S	Hypoxanthine	Н	O-acyl
CF ₃	O-acyl	Н	S	5-Fluorouracil	Н	O-acyl
CF ₃	O-acyl	Н	S	8-Fluoroguanine	Н	O-acyl
CF ₃	O-acyl	Н	S	5-Fluorocytosine	H	O-acyl
CF ₃	O-acyl	Н	S	8-Fluoroadenine	H	O-acyl
CF ₃	O-acyl	Н	S	2-Fluoroadenine	H	O-acyl
CF ₃	O-acyl	Н	S	2,8-Difluoroadenine	H	O-acyl
CF ₃	O-acyl	Н	S	2-Fluorohypoxanthine	H	O-acyl
CF ₃	O-acyl	Н	S	8-Fluorohypoxanthine	H	O-acyl
CF ₃	O-acyl	Н	S	2,8-Difluorohypoxanthine	H	O-acyl
CF ₃	O-acyl	Н	S	2-Aminoadenine	H	O-acyl
CF ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	H	O-acyl
CF ₃	O-acyl	H	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	H	S	2-Aminohypoxanthine	Н	O-acyl
CF ₃	O-acyl	H	S	2-N-acetylguanine	H	O-acyl
CF ₃	O-acyl	Н	S	4-N-acetylcytosine	H	O-acyl
CF ₃	O-acyl	H	S	6-N-acetyladenine	Н	O-acyl
CF ₃	O-acyl	H	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF ₃	O-acyl	H	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	H	O-acyl
CF ₃	O-acyl	H	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	O-acyl	H	S	6-N-acetyl-2-aminoadenine	H	O-acyl
CF ₃	O-acyl	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylaminoadenine	H	O-acyl
CF ₃	O-acyl	H	S	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CF ₃	O-acyl	H	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	O-acyl	Н	S	Thymine	H	OH
CF ₃	O-acyl	Н	S	Uracil	Н	ОН
CF ₃	O-acyl	Н	S	Guanine	H	ОН
CF ₃	O-acyl	Н	S	Cytosine	Н	OH
CF ₃	O-acyl	Н	S	Adenine	Н	OH
CF ₃	O-acyl	Н	S	Hypoxanthine	H	ОН
CF ₃	O-acyl	Н	S	5-Fluorouracil	Н	OH
CF ₃	O-acyl	Н	S	8-Fluoroguanine	Н	OH
CF ₃	O-acyl	Н	S	5-Fluorocytosine	H	OH
CF ₃	O-acyl	Н	S	8-Fluoroadenine	H	OH
CF ₃	O-acyl	H	S	2-Fluoroadenine	H	OH
CF ₃	O-acyl	H	Š	2,8-Difluoroadenine	H	OH
CF ₃	O-acyl	H	S	2-Fluorohypoxanthine	Н	OH
CF ₃	O-acyl	H	S	8-Fluorohypoxanthine	H	OH
CF ₃	O-acyl	H	S	2,8-Difluorohypoxanthine	Н	OH
CF ₃	O-acyl	H	S	2-Aminoadenine	Н	OH
CF ₃	O-acyl	H	S	2-Amino-8-fluoroadenine	Н	OH
CF ₃	O-acyl	H	S	2-Amino-8-fluorohypoxanthine	H	OH
CF ₃	O-acyl	H	S	2-Amino-s-hadronypoxanthine	Н	OH
C1.3	U-acy1	4.4		2-1 minony pozaninine	П	ОП

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-acyl	Н	S	2-N-acetylguanine	H	ОН
CF ₃	O-acyl	H	S	4-N-acetylcytosine	Н	ОН
CF ₃	O-acyl	Н	S	6-N-acetyladenine	Н	ОН
CF ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	Н	ОН
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	Н	ОН
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	Н	ОН
CF ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	Н	ОН
CF ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	Н	ОН
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	ОН
CF ₃	O-acyl	Н	S	2-N-acetylaminoadenine	Н	ОН
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	Н	ОН
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Н	ОН
CF ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	Н	OH
CF ₃	O-acyl	Н	S	Thymine	ОН	Н
CF ₃	O-acyl	Н	S	Uracil	ОН	Н
CF ₃	O-acyl	H	S	Guanine	ОН	Н
CF ₃	O-acyl	Н	S	Cytosine	OH	Н
CF ₃	O-acyl	Н	S	Adenine	OH	Н
CF ₃	O-acyl	Н	S	Hypoxanthine	ОН	Н
CF ₃	O-acyl	Н	S	5-Fluorouracil	ОН	Н
CF ₃	O-acyl	H	S	8-Fluoroguanine	ОН	Н
CF ₃	O-acyl	Н	S	5-Fluorocytosine	OH	Н
CF ₃	O-acyl	Н	S	8-Fluoroadenine	ОН	Н
CF ₃	O-acyl	Н	S	2-Fluoroadenine	ОН	Н
CF ₃	O-acyl	Н	S	2,8-Difluoroadenine	ОН	Н
CF ₃	O-acyl	H	S	2-Fluorohypoxanthine	ОН	Н
CF ₃	O-acyl	Н	S	8-Fluorohypoxanthine	ОН	Н
CF ₃	O-acyl	H	S	2,8-Difluorohypoxanthine	ОН	Н
CF ₃	O-acyl	Н	S	2-Aminoadenine	ОН	Н
CF ₃	O-acyl	Н	S	2-Amino-8-fluoroadenine	OH	Н
CF ₃	O-acyl	Н	S	2-Amino-8-fluorohypoxanthine	ОН	Н
CF ₃	O-acyl	Н	S	2-Aminohypoxanthine	ОН	Н
CF ₃	O-acyl	Н	S	2-N-acetylguanine	ОН	Н
CF ₃	O-acyl	Н	S	4-N-acetylcytosine	OH	Н
CF ₃	O-acyl	Н	S	6-N-acetyladenine	ОН	Н
CF ₃	O-acyl	Н	S	2-N-acetyl-8-fluoroguanine	ОН	Н
CF ₃	O-acyl	Н	S	4-N-acetyl-5-fluorocytosine	OH	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-2-fluoroadenine	ОН	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-2,8-difluoroadenine	OH	H
CF ₃	O-acyl	Н	S	6-N-acetyl-2-aminoadenine	ОН	Н
CF ₃	O-acyl	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	ОН	Н
CF ₃	O-acyl	Н	S	2-N-acetylaminoadenine	ОН	Н
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluoroadenine	ОН	Н
CF ₃	O-acyl	Н	S	2-N-acetylamino-8-fluorohypoxanthine	ОН	Н
CF ₃	O-acyl	Н	S	2-N-acetylaminohypoxanthine	ОН	Н
CF ₃	O-amino acid	F	S	Thymine	F	Н
CF ₃	O-amino acid	F	S	Uracil	F	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	S	Guanine	F	H
CF ₃	O-amino acid	F	S	Cytosine	F	H
CF ₃	O-amino acid	F	S	Adenine	F	Н
CF ₃	O-amino acid	F	S	Hypoxanthine	F	Н
CF ₃	O-amino acid	F	S	5-Fluorouracil	F	Н
CF ₃	O-amino acid	F	S	8-Fluoroguanine	F	Н
CF ₃	O-amino acid	F	S	5-Fluorocytosine	F	Н
CF ₃	O-amino acid	F	S	8-Fluoroadenine	F	Н
CF ₃	O-amino acid	F	S	2-Fluoroadenine	F	H
CF ₃	O-amino acid	F	S	2,8-Difluoroadenine	F	H
CF ₃	O-amino acid	F	S	2-Fluorohypoxanthine	F	Н
CF ₃	O-amino acid	F	S	8-Fluorohypoxanthine	F	Н
CF ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	F	Н
CF ₃	O-amino acid	F	S	2-Aminoadenine	F	Н
CF ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	F	Н
CF ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	F	Н '
CF ₃	O-amino acid	F	S	2-Aminohypoxanthine	F	Н
CF ₃	O-amino acid	F	S	2-N-acetylguanine	F	Н
CF ₃	O-amino acid	F	S	4-N-acetylcytosine	F	Н
CF ₃	O-amino acid	F	S	6-N-acetyladenine	F	Н
CF ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	F	H
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	F	Н .
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	F	Н
CF ₃		F	S	6-N-acetyl-2,8-difluoroadenine	F	Н
CF ₃		F	S	6-N-acetyl-2-aminoadenine	F	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CF ₃	O-amino acid	F	S	2-N-acetylaminoadenine	F	H
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	F	Н
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	Н
CF ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	F	H
CF ₃	O-amino acid	F	S	Thymine	F	O-amino acid
CF ₃	O-amino acid	F	S	Uracil	F	O-amino acid
CF ₃	O-amino acid	<u>F</u>	S	Guanine	F	O-amino acid
CF ₃	O-amino acid	F	S	Cytosine	F	O-amino acid
CF ₃	 	<u>F</u>	S	Adenine	F	O-amino acid
CF ₃		F	S	Hypoxanthine	F	O-amino acid
CF ₃		F	S	5-Fluorouracil	F	O-amino acid
CF ₃		F	S	8-Fluoroguanine	F	O-amino acid
CF ₃		F	S	5-Fluorocytosine	F	O-amino acid
CF ₃		F	S	8-Fluoroadenine	F	O-amino acid
CF ₃		F	S	2-Fluoroadenine	F	O-amino acid
CF ₃		F	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃		F	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃		F	S	8-Fluorohypoxanthine	F	O-amino acid
CF ₃		F	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃		F	S	2-Aminoadenine	F	O-amino acid
CF ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	S	2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetylguanine	F	O-amino acid
CF ₃	O-amino acid	F	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyladenine	F	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF _{3.}	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	F	S	Thymine	F	O-acyl
CF ₃	O-amino acid	F	S	Uracil	F	O-acyl
CF ₃	O-amino acid	F	S	Guanine	F	O-acyl
CF ₃	O-amino acid	F	S	Cytosine	F	O-acyl
CF ₃	O-amino acid	F	S	Adenine	F	O-acyl
CF ₃	O-amino acid	F	S	Hypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	S	5-Fluorouracil	F	O-acyl
CF ₃	O-amino acid	F	S	8-Fluoroguanine	F	O-acyl
CF ₃	O-amino acid	F	S	5-Fluorocytosine	F	O-acyl
CF ₃	O-amino acid	F	S	8-Fluoroadenine	F	O-acyl
CF ₃	O-amino acid	F	S	2-Fluoroadenine	F.	O-acyl
CF ₃	O-amino acid	F	S	2,8-Difluoroadenine	F	O-acyl
CF ₃	O-amino acid	F	S	2-Fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	S	8-Fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	S	2-Aminoadenine	F	O-acyl
CF ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	F_	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	S	2-Aminohypoxanthine	F	O-acyl
CF ₃	O-amino acid		S	2-N-acetylguanine	F	O-acyl
CF ₃	O-amino acid	F	S	4-N-acetylcytosine	F	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyladenine	F	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylaminoadenine	F	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	F	O-acyl

R ⁶	R ⁷	R	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	S	Thymine	F	ОН
CF ₃	O-amino acid	F	S	Uracil	F	ОН
CF ₃	O-amino acid	F	S	Guanine	F	ОН
CF ₃	O-amino acid	F	S	Cytosine	F	OH
CF ₃	O-amino acid	F	S	Adenine	F	OH
CF ₃	O-amino acid	F	S	Hypoxanthine	F	OH
CF ₃	O-amino acid	F	S	5-Fluorouracil	F	OH
CF ₃	O-amino acid	F	S	8-Fluoroguanine	F	ОН
CF ₃		F	S	5-Fluorocytosine	F	ОН
CF ₃	O-amino acid	F	S	8-Fluoroadenine	F	ОН
CF ₃	O-amino acid	F	S	2-Fluoroadenine	F	ОН
CF ₃	O-amino acid	F	S	2,8-Difluoroadenine	F	OH
CF ₃	O-amino acid	F	S	2-Fluorohypoxanthine	F	ОН
CF ₃	O-amino acid	F	S	8-Fluorohypoxanthine	F	OH
_CF ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	F	OH
CF ₃	O-amino acid	F	S	2-Aminoadenine	F.	OH
CF ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	F	ОН
CF ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	F	OH
CF ₃	O-amino acid	F	S	2-Aminohypoxanthine	F	ОН
CF ₃	O-amino acid	F	S	2-N-acetylguanine	F	ОН
CF ₃	O-amino acid	F	S	4-N-acetylcytosine	F	ОН
CF ₃	O-amino acid	F	S	6-N-acetyladenine	F	ОН
CF ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	F	ОН
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	F	OH
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	F	ОН
CF ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	F	ОН
CF ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	F	ОН
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CF ₃	O-amino acid	F	S	2-N-acetylaminoadenine	F	ОН
CF ₃		F	S	2-N-acetylamino-8-fluoroadenine	F	OH
CF ₃		F	S	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CF ₃		F	S	2-N-acetylaminohypoxanthine	F	ОН
CF ₃		F	S	Thymine	Br	Н
CF ₃	O-amino acid	F	S	Uracil	Br	Н
CF ₃		F	S	Guanine	Br	Н
CF ₃	O-amino acid	F	S	Cytosine	Br	Н
CF ₃		F	S	Adenine	Br	Н
CF ₃		F	S	Hypoxanthine	Br	Н
CF ₃		F	S	5-Fluorouracil	Br	Н
CF ₃		F	S	8-Fluoroguanine	Br	Н .
CF ₃		F	S	5-Fluorocytosine	Br	Н
CF ₃		F	S	8-Fluoroadenine	Br	H
CF ₃		F	S	2-Fluoroadenine	Br	Н
CF ₃		F	S	2,8-Difluoroadenine	Br	Н
CF ₃	O-amino acid	F	S	2-Fluorohypoxanthine	Br	Н
CF ₃		F	S	8-Fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	Br	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	S	2-Aminoadenine	Br	Н
CF ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Br	H
CF ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine		H
CF ₃	O-amino acid	F	S		Br	
CF ₃	O-amino acid	F	S	2-Aminohypoxanthine	Br	H
CF ₃		F	S	2-N-acetylguanine	Br	Н
	O-amino acid	F		4-N-acetylcytosine	Br	Н
CF ₃	O-amino acid		S	6-N-acetyladenine	Br	Н
CF ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	Br	Н
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	Br	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Br	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Br	H
CF ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	Br	H
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	H .
CF ₃	O-amino acid	F	S	2-N-acetylaminoadenine	Br	H
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Br	Н
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	Br	Н
CF ₃	O-amino acid	F	S	Thymine	Br	O-amino acid
CF ₃	O-amino acid	F	S	Uracil	Br	O-amino acid
CF ₃	O-amino acid	F	S	Guanine	Br	O-amino acid
CF ₃	O-amino acid	F	S	Cytosine	Br	O-amino acid
CF ₃	O-amino acid	F_	S	Adenine	Br	O-amino acid
CF ₃	O-amino acid	F	S	Hypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	S	5-Fluorouracil	Br	O-amino acid
CF ₃	O-amino acid	F	S	8-Fluoroguanine	Br	O-amino acid
CF ₃	O-amino acid	F	S	5-Fluorocytosine	Br	O-amino acid
CF ₃	O-amino acid	F	S	8-Fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	F	S	2-Fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	F	S	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	F	S	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	S	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	S	2-Aminoadenine	Br	O-amino acid
CF ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃		F	S	2-Aminohypoxanthine	Br	O-amino acid
CF ₃		F	S	2-N-acetylguanine	Br	O-amino acid
CF ₃		F	S	4-N-acetylcytosine	Br	O-amino acid
CF ₃		F	S	6-N-acetyladenine	Br	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃		F	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃		F	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃		F	S	6-N-acetyl-2,8-difluoroadenine	Br	
CF ₃		F	S	6-N-acetyl-2-aminoadenine	$\overline{}$	O-amino acid
CF ₃		F	S		Br	O-amino acid
		F		6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃			S	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	F	S	Thymine	Br	O-acyl
CF ₃	O-amino acid	F	S	Uracil	Br	O-acyl
CF ₃	O-amino acid	F	S	Guanine	Br	O-acyl
CF ₃	O-amino acid	F	S	Cytosine	Br	O-acyl
CF ₃	O-amino acid	F	S	Adenine	Br	O-acyl
CF ₃	O-amino acid	F	S	Hypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	S	5-Fluorouracil	Br	O-acyl
CF ₃	O-amino acid	F	S	8-Fluoroguanine	Br	O-acyl
CF ₃	O-amino acid	F	S	5-Fluorocytosine	Br	O-acyl
CF ₃	O-amino acid	F	S	8-Fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	F	S	2-Fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	F	S	2,8-Difluoroadenine	Br	O-acyl
CF ₃	O-amino acid	F	S	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	S	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	S	2-Aminoadenine	Br	O-acyl
CF ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	S	2-Aminohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylguanine	Br	O-acyl
CF ₃	O-amino acid	F	S	4-N-acetylcytosine	Br	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyladenine	Br	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylaminoadenine	Br	O-acyl
CF ₃		F	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃		F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃		F	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	O-amino acid		S	Thymine	Br	ОН
CF ₃		F	S	Uracil	Br	ОН
CF ₃		F	S	Guanine	Br	ОН
CF ₃		F	S	Cytosine	Br	ОН
CF ₃		F	S	Adenine	Br	ОН
CF ₃		F	S	Hypoxanthine	Br	ОН
CF ₃		F	S	5-Fluorouracil	Br	ОН
CF ₃		F	S	8-Fluoroguanine	Br	ОН
CF ₃		F	S	5-Fluorocytosine	Br	ОН
CF ₃		F	S	8-Fluoroadenine	Br	ОН
CF ₃		F	S	2-Fluoroadenine	Br	ОН
CF ₃		F	S	2,8-Difluoroadenine	Br	ОН
CF ₃	O-amino acid	F	S	2-Fluorohypoxanthine	Br	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	S	8-Fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	F	S	2-Aminoadenine	Br	OH
CF ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	Br	OH
CF ₃	O-amino acid	F	S	2-Aminohypoxanthine	Br	ОН
CF ₃	O-amino acid	F	S	2-N-acetylguanine	Br	ОН
CF ₃	O-amino acid	F	S	4-N-acetylcytosine	Br	OH
CF ₃	O-amino acid	F	S	6-N-acetyladenine	Br	OH
CF ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	Br	OH
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	Br	OH
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Br	ОН
CF ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CF ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	Br	OH
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	F	S	2-N-acetylaminoadenine	Br	OH ·
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	Br	ОН
CF ₃	O-amino acid	F	S	Thymine	Cl	Н
CF ₃	O-amino acid	F	S	Uracil	Cl	Н
CF ₃		F	S	Guanine	CI	H
CF ₃		F	S	Cytosine	Cl	Н
CF ₃		F	S	Adenine	Cl	Н
CF ₃		F	S	Hypoxanthine	CI	Н
CF ₃		F	S	5-Fluorouracil	CI	Н
CF ₃		F	S	8-Fluoroguanine	CI	Н
CF ₃	 	F	S	5-Fluorocytosine	Cl	Н
CF ₃		F	S	8-Fluoroadenine	Cl	Н
CF ₃		F	S	2-Fluoroadenine	Cl	Н
CF ₃		F	S	2,8-Difluoroadenine	Cl	Н
CF ₃	O-amino acid	F	S	2-Fluorohypoxanthine	Cl	Н
CF ₃		F	S	8-Fluorohypoxanthine	CI	Н
CF ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	CI	Н
CF ₃	O-amino acid		S	2-Aminoadenine	CI	Н
CF ₃		F	S	2-Amino-8-fluoroadenine	Cl	Н
CF ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	Cl	Н
CF ₃	O-amino acid	F	S	2-Aminohypoxanthine	Cl	Н
CF ₃		F	S	2-N-acetylguanine	Cl	Н
CF ₃		F	S	4-N-acetylcytosine	CI.	Н
CF ₃		F	S	6-N-acetyladenine	Cl	Н
CF ₃		F	S	2-N-acetyl-8-fluoroguanine	Cl	Н
CF ₃	O-amino acid		S	4-N-acetyl-5-fluorocytosine	Cl	H
CF ₃		F	S	6-N-acetyl-2-fluoroadenine	Cl	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Cl	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	Cl	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	Н

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF3 O-amino acid F S 2-N-acetylamino-8-fluoroadenine CI H CF3 O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine CI H CF3 O-amino acid F S 2-N-acetylaminohypoxanthine CI H CF3 O-amino acid F S Thymine CI O-amino CF3 O-amino acid F S Uracil CI O-amino CF3 O-amino acid F S Guanine CI O-amino CF3 O-amino acid F S Adenine CI O-amino CF3 O-amino acid F S Adenine CI O-amino CF3 O-amino acid F S Afluorocatanine CI O-amino CF3 O-amino acid F S A-Fluoroadenine CI O-amino CF3 O-amino acid F S A-Fluoroadenine CI O-amino	CF ₃	O-amino acid	F	S	2-N-acetylaminoadenine	CI	Н
CF3 O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine C1 H CF3 O-amino acid F S 2-N-acetylaminohypoxanthine C1 H CF3 O-amino acid F S Thymine C1 O-amino CF3 O-amino acid F S Uracil C1 O-amino CF3 O-amino acid F S Guanine C1 O-amino CF3 O-amino acid F S Cytosine C1 O-amino CF3 O-amino acid F S Adenine C1 O-amino CF3 O-amino acid F S S-Fluorouracil C1 O-amino CF3 O-amino acid F S S-Fluorouracil C1 O-amino CF3 O-amino acid F S S-Fluorodenine C1 O-amino CF3 O-amino acid F S 2-Fluorodenine C1 O-amino			F		+ <u> </u>		
CF3 O-amino acid F S 2-N-acetylaminohypoxanthine CI H CF3 O-amino acid F S Thymine CI O-amino CF3 O-amino acid F S Uracil CI O-amino CF3 O-amino acid F S Guanine CI O-amino CF3 O-amino acid F S Adenine CI O-amino CF3 O-amino acid F S Adenine CI O-amino CF3 O-amino acid F S Adenine CI O-amino CF3 O-amino acid F S A-Fluoroguanine CI O-amino CF3 O-amino acid F S S-Fluoroguanine CI O-amino CF3 O-amino acid F S S-Fluoroguanine CI O-amino CF3 O-amino acid F S S-Fluorodenine CI O-amino CF3			F	S			
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CF3O-amino acidFS4-N-acetylcytosineClO-amino acidCF3O-amino acidFS6-N-acetyladenineClO-amino acidCF3O-amino acidFS2-N-acetyl-8-fluoroguanineClO-amino acidCF3O-amino acidFS6-N-acetyl-5-fluorocytosineClO-amino acidCF3O-amino acidFS6-N-acetyl-2-fluoroadenineClO-amino acidCF3O-amino acidFS6-N-acetyl-2-aminoadenineClO-amino acidCF3O-amino acidFS6-N-acetyl-2-amino-8-fluoroadenineClO-amino acidCF3O-amino acidFS2-N-acetylaminoadenineClO-amino acidCF3O-amino acidFS2-N-acetylamino-8-fluoroadenineClO-amino acidCF3O-amino acidFS2-N-acetylamino-8-fluorohypoxanthineClO-amino acidCF3O-amino acidFS2-N-acetylaminohypoxanthineClO-acylCF3O-amino acidFSThymineClO-acylCF3O-amino acidFSUracilClO-acylCF3O-amino acidFSGuanineClO-acyl		O-amino acid	F	S			O-amino acid
CF ₃ O-amino acid F S 6-N-acetyladenine Cl O-amino acid F S 2-N-acetyl-8-fluoroguanine Cl O-amino acid CF ₃ O-amino acid F S 4-N-acetyl-5-fluorocytosine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2,8-difluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylaminoadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Cl O-amino acid CF ₃ O-amino acid F S C-N-acetylaminohypoxanthine Cl O-acyl CF ₃ O-amino acid F S Guanine		O-amino acid	F	S			O-amino acid
CF ₃ O-amino acid F S 2-N-acetyl-8-fluoroguanine Cl O-amino acid CF ₃ O-amino acid F S 4-N-acetyl-5-fluorocytosine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2,8-difluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylaminoadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Cl O-acyl CF ₃ O-amino acid F S Uracil Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl		O-amino acid	F	S			O-amino acid
CF ₃ O-amino acid F S 4-N-acetyl-5-fluorocytosine Cl O-amino acid F S 6-N-acetyl-2-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2,8-difluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylaminoadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Cl O-amino acid CF ₃ O-amino acid F S Thymine Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl	CF ₃	O-amino acid	F	S			O-amino acid
CF ₃ O-amino acid F S 6-N-acetyl-2-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2,8-difluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylaminoadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Cl O-acyl CF ₃ O-amino acid F S Uracil Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl	CF ₃	O-amino acid	F	S		Cl	O-amino acid
CF ₃ O-amino acid F S 6-N-acetyl-2,8-difluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Cl O-amino acid CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Cl O-amino acid CF ₃ O-amino acid F S Thymine Cl O-acyl CF ₃ O-amino acid F S Uracil Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl	CF ₃	O-amino acid	F				O-amino acid
CF ₃ O-amino acid F S 6-N-acetyl-2-aminoadenine Cl O-amino a CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Cl O-amino a CF ₃ O-amino acid F S 2-N-acetylaminoadenine Cl O-amino a CF ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Cl O-amino a CF ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino a CF ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Cl O-amino a CF ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Cl O-acyl CF ₃ O-amino acid F S Uracil Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl	CF ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃ O-amino acid F S 6-N-acetyl-2-amino-8-fluoroadenine Cl O-amino a CF ₃ O-amino acid F S 2-N-acetylaminoadenine Cl O-amino a CF ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Cl O-amino a CF ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino a CF ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Cl O-amino a CF ₃ O-amino acid F S Thymine Cl O-acyl CF ₃ O-amino acid F S Uracil Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl	CF ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF ₃ O-amino acid F S 2-N-acetylaminoadenine Cl O-amino a CF ₃ O-amino acid F S 2-N-acetylamino-8-fluoroadenine Cl O-amino a CF ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino a CF ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Cl O-amino a CF ₃ O-amino acid F S Thymine Cl O-acyl CF ₃ O-amino acid F S Uracil Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl	CF ₃	O-amino acid	F ·	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CF3O-amino acidFS2-N-acetylamino-8-fluoroadenineClO-amino acidCF3O-amino acidFS2-N-acetylamino-8-fluorohypoxanthineClO-amino acidCF3O-amino acidFS2-N-acetylaminohypoxanthineClO-amino acidCF3O-amino acidFSThymineClO-acylCF3O-amino acidFSUracilClO-acylCF3O-amino acidFSGuanineClO-acyl	CF ₃	O-amino acid	F	S		Cl	O-amino acid
CF ₃ O-amino acid F S 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino acid CF ₃ O-amino acid F S 2-N-acetylaminohypoxanthine Cl O-amino acid CF ₃ O-amino acid F S Thymine Cl O-acyl CF ₃ O-amino acid F S Uracil Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl CF ₃ O-amino acid F S Guanine	CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF3 O-amino acid F S 2-N-acetylaminohypoxanthine Cl O-amino acid CF3 O-amino acid F S Thymine Cl O-acyl CF3 O-amino acid F S Uracil Cl O-acyl CF3 O-amino acid F S Guanine Cl O-acyl	CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃ O-amino acid F S Uracil Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl	CF ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine		O-amino acid
CF ₃ O-amino acid F S Uracil Cl O-acyl CF ₃ O-amino acid F S Guanine Cl O-acyl	CF ₃	O-amino acid	F	S	Thymine	CI	
CF ₃ O-amino acid F S Guanine Cl O-acyl	CF ₃	O-amino acid	F		Uracil		
	CF ₃	O-amino acid	F	S	Guanine		
- - - - - - - - - -	CF ₃	O-amino acid	F	S	Cytosine	Cl	O-acyl
CF ₃ O-amino acid F S Adenine Cl O-acyl	CF ₃	O-amino acid	F	S			
CF ₃ O-amino acid F S Hypoxanthine Cl O-acyl	CF ₃	O-amino acid	F	S		-	
CF ₃ O-amino acid F S 5-Fluorouracil Cl O-acyl		O-amino acid	F	S			
CF ₃ O-amino acid F S 8-Fluoroguanine Cl O-acyl			F.				
CF ₃ O-amino acid F S 5-Fluorocytosine Cl O-acyl		O-amino acid	F				
CF ₃ O-amino acid F S 8-Fluoroadenine Cl O-acyl		O-amino acid	F				
CF ₃ O-amino acid F S 2-Fluoroadenine Cl O-acyl		O-amino acid	F	S			

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	S	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	F	S	2-Fluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	F	S	8-Fluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	CI	
CF ₃	O-amino acid	F	S	2-Aminoadenine		O-acyl
CF ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃		F	S	 	CI	O-acyl
CF ₃	O-amino acid O-amino acid		S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	F	_	2-Aminohypoxanthine	CI	O-acyl
CF ₃	O-amino acid		S	2-N-acetylguanine	CI	O-acyl
		F	S	4-N-acetylcytosine	CI	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyladenine	CI	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	CI	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylaminoadenine	Cl	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	F	S	Thymine	Cl	ОН
CF ₃	O-amino acid	F	S	Uracil	Cl	ОН
CF ₃	O-amino acid	F	S	Guanine	Cl	ОН
CF ₃	O-amino acid	F	S	Cytosine	Cl	ОН
CF ₃	O-amino acid	F	S	Adenine	Cl	ОН
CF ₃	O-amino acid	F	S	Hypoxanthine	Cl	ОН
CF ₃	O-amino acid	F	S	5-Fluorouracil	Cl	ОН
CF ₃	O-amino acid	F	S	8-Fluoroguanine	CI	ОН
CF ₃	O-amino acid	F	S	5-Fluorocytosine	Cl	ОН
CF ₃	O-amino acid	F	S	8-Fluoroadenine	Cl	ОН
CF ₃	O-amino acid	F	S	2-Fluoroadenine	Cl	OH .
CF ₃	O-amino acid	F	S	2,8-Difluoroadenine	Cl	ОН
CF ₃	O-amino acid	F	S	2-Fluorohypoxanthine	Cl	ОН
CF ₃	O-amino acid	F	S	8-Fluorohypoxanthine	CI	ОН
CF ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	CI	ОН
CF ₃		F	S	2-Aminoadenine	Cl	ОН
CF ₃		F	S	2-Amino-8-fluoroadenine	CI	ОН
CF ₃		F	S	2-Amino-8-fluorohypoxanthine	Cl	OH
CF ₃		F	S	2-Aminohypoxanthine	Cl	ОН
CF ₃		F	S	2-N-acetylguanine	CI	OH
CF ₃		F	S	4-N-acetylcytosine	Ci	ОН
CF ₃		F	S	6-N-acetyladenine	CI	OH
CF ₃		F	S	2-N-acetyl-8-fluoroguanine	CI	ОН
CF ₃		F	S	4-N-acetyl-5-fluorocytosine	CI	ОН
CF ₃		F	S	6-N-acetyl-2-fluoroadenine	CI	ОН
CF ₃		F	S	6-N-acetyl-2,8-difluoroadenine	Cl	
C1 3	O-amino acid	1.	3	0-14-acctyl-2,0-dilluoroadenine	CI	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	CI	ОН
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Ci	OH
CF ₃	O-amino acid	F	S	2-N-acetylaminoadenine	CI	OH
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	CI	ОН
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	CI	OH
CF ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	Cl	OH
CF ₃	O-amino acid	F	S	Thymine	Н	H
CF ₃	O-amino acid	F	S	Uracil	Н	H
CF ₃	O-amino acid	F	S	Guanine	Н	H
CF ₃	O-amino acid	F	S	Cytosine	Н	Н
CF ₃	O-amino acid	F	S	Adenine	Н	Н
CF ₃	O-amino acid	F	S	Hypoxanthine	H	H
CF ₃	O-amino acid	F	S	5-Fluorouracil	Н	Н
CF ₃	O-amino acid	F	S	8-Fluoroguanine	H	Н
CF ₃	O-amino acid	F	S	5-Fluorocytosine	Н	H
CF ₃	O-amino acid	F	S	8-Fluoroadenine	Н	Н
CF ₃	O-amino acid	F	S	2-Fluoroadenine	Н	Н
CF ₃	O-amino acid	F	S	2,8-Difluoroadenine	Н	Н
CF ₃	O-amino acid	F	S	2-Fluorohypoxanthine	Н	Н
CF ₃	O-amino acid	F	S	8-Fluorohypoxanthine	Н	
CF ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	Н	H
CF ₃	O-amino acid	F	S	2-Aminoadenine		H
CF ₃	O-amino acid	F	S	2-Animoadenine 2-Amino-8-fluoroadenine	H	Н
CF ₃	O-amino acid	F	S		Н	H
CF ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	Н	Н
CF ₃	O-amino acid	F	S	2-Aminohypoxanthine 2-N-acetylguanine	Н	H
CF ₃	O-amino acid	F	S	4-N-acetylcytosine	H. H	Н
CF ₃	O-amino acid	F	S	6-N-acetyladenine	H	Н
CF ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	H	H H
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	H	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Н	Н
CF ₃		F	S	6-N-acetyl-2,8-difluoroadenine	Н	H
CF ₃		F	S	6-N-acetyl-2-aminoadenine	Н	H
CF ₃		F	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	Н
CF ₃	O-amino acid		S	2-N-acetylaminoadenine	Н	Н
CF ₃		F	S	2-N-acetylamino-8-fluoroadenine	Н	H
CF ₃		F	S	2-N-acetylamino-8-fluorohypoxanthine	Н	
CF ₃		F	S	2-N-acetylamino-s-huoronypoxantinne	Н	H
CF ₃		F	$\frac{3}{5}$	Thymine	Н	
CF ₃		F	S	Uracil		O-amino acid
CF ₃	-	F	S	Guanine	H	O-amino acid
CF ₃		F	S		H	O-amino acid
CF ₃		F	$\frac{s}{s}$	Cytosine	H	O-amino acid
				Adenine	H	O-amino acid
CF ₃		F	S	Hypoxanthine	H	O-amino acid
CF ₃		F	S	5-Fluorouracil	H	O-amino acid
CF ₃		F	S	8-Fluoroguanine	Н	O-amino acid
CF ₃	O-amino acid	F	S	5-Fluorocytosine	H	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	S	8-Fluoroadenine	Н	
CF ₃	O-amino acid	F	S	2-Fluoroadenine		O-amino acid
CF ₃	O-amino acid	F	S	2,8-Difluoroadenine	H	O-amino acid
CF ₃	O-amino acid	F	S	 	H	O-amino acid
	O-amino acid	F	S	2-Fluorohypoxanthine	H	O-amino acid
CF ₃		F	S	8-Fluorohypoxanthine	H	O-amino acid
CF ₃	O-amino acid	F		2,8-Difluorohypoxanthine	H	O-amino acid
CF ₃	O-amino acid	F	S	2-Aminoadenine	H	O-amino acid
CF ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid		S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	S	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetylguanine	Н	O-amino acid
CF ₃	O-amino acid	F	S	4-N-acetylcytosine	H	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyladenine	H	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetylaminoadenine	Н	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CF ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	F	S	Thymine	H	O-acyl
CF ₃	O-amino acid	F	S	Uracil	H	O-acyl
CF ₃	O-amino acid	F	S	Guanine	Н	O-acyl
CF ₃	O-amino acid	F	S	Cytosine	Н	O-acyl
CF ₃	O-amino acid	F	S	Adenine	Н	O-acyl
CF ₃	L	F	S	Hypoxanthine	Н	O-acyl
CF ₃		F	S	5-Fluorouracil	H	O-acyl
CF ₃		F	S	8-Fluoroguanine	Н	O-acyl
CF ₃	O-amino acid	F	S	5-Fluorocytosine	Н	O-acyl
CF ₃	O-amino acid	F	S	8-Fluoroadenine	H	O-acyl
CF ₃	O-amino acid	F	S	2-Fluoroadenine	Н	O-acyl
CF ₃	O-amino acid		S	2,8-Difluoroadenine	Н	O-acyl
CF ₃		F	S	2-Fluorohypoxanthine	Н	O-acyl
CF ₃		F	S	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	F	S	2-Aminoadenine	Н	O-acyl
CF ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	F	S	2-Aminohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylguanine	Н	O-acyl
CF ₃		F	S	4-N-acetylcytosine	Н	O-acyl
CF ₃		F	S	6-N-acetyladenine	H	O-acyl
CF ₃		F	S	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF ₃		F	S	4-N-acetyl-5-fluorocytosine	H	O-acyl
						<u> </u>

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	H	O-acyl
CF ₃	O-amino acid	F	S	Thymine	Н	ОН
CF ₃	O-amino acid	F	S	Uracil	Н	OH
CF ₃	O-amino acid	F	S	Guanine	Н	OH
CF ₃	O-amino acid	F	S	Cytosine	H	ОН
CF ₃	O-amino acid	F	S	Adenine	Н	OH
CF ₃	O-amino acid	F	S	Hypoxanthine	H	OH
CF ₃	O-amino acid	F	S	5-Fluorouracil	H	ОН
CF ₃	O-amino acid	F	S	8-Fluoroguanine	H	ОН
CF ₃	O-amino acid	F	S	5-Fluorocytosine	Н	ОН
CF ₃	O-amino acid	F	S	8-Fluoroadenine	Н	OH
CF ₃	O-amino acid	F	S	2-Fluoroadenine	Н	ОН
CF ₃	O-amino acid	F	S	2,8-Difluoroadenine	Н	ОН
CF ₃	O-amino acid	F	S	2-Fluorohypoxanthine	Н	ОН
CF ₃	O-amino acid	F	S	8-Fluorohypoxanthine	Н	ОН
CF ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	Н	OH
CF ₃	O-amino acid	F	S	2-Aminoadenine	Н	ОН
CF ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	Н	ОН
CF ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	Н	OH
CF ₃	O-amino acid	F	S	2-Aminohypoxanthine	Н	ОН
CF ₃	O-amino acid	F	S	2-N-acetylguanine	Н	ОН
CF ₃	O-amino acid	F	S	4-N-acetylcytosine	Н	ОН
CF ₃	O-amino acid	F	S	6-N-acetyladenine	Н	ОН
CF ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	Н	ОН
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	H	ОН
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	Н	ОН
CF ₃		F	S	6-N-acetyl-2,8-difluoroadenine	Н	ОН
CF ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	Н	OH
CF ₃		F	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	ОН
CF ₃	O-amino acid	F	S	2-N-acetylaminoadenine	Н	ОН
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	Н	ОН
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	Н	ОН
CF ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	Н	ОН
CF ₃	O-amino acid	F	S	Thymine	OH	Н
CF ₃		F	S	Uracil	ОН	Н
CF ₃		F	S	Guanine	OH	Н
CF ₃		F	S	Cytosine	ОН	Н
CF ₃		F	S	Adenine	ОН	Н
CF ₃		F	S	Hypoxanthine	ОН	Н
CF ₃		F	S	5-Fluorouracil	ОН	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	F	S	8-Fluoroguanine	ОН	H
CF ₃	O-amino acid	F	S	5-Fluorocytosine	ОН	Н
CF ₃	O-amino acid	F	S	8-Fluoroadenine	OH	Н
CF ₃	O-amino acid	F	S	2-Fluoroadenine	ОН	Н
CF ₃	O-amino acid	F	S	2,8-Difluoroadenine	ОН	Н
CF ₃	O-amino acid	F	S	2-Fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	F	S	8-Fluorohypoxanthine	ОН	H
CF ₃	O-amino acid	F	S	2,8-Difluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	F	S	2-Aminoadenine	ОН	H
CF ₃	O-amino acid	F	S	2-Amino-8-fluoroadenine	OH	Н
CF ₃	O-amino acid	F	S	2-Amino-8-fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	F	S	2-Aminohypoxanthine	ОН	Н
CF ₃	O-amino acid	F	S	2-N-acetylguanine	ОН	Н
CF ₃	O-amino acid	F	S	4-N-acetylcytosine	ОН	Н
CF ₃	O-amino acid	F	S	6-N-acetyladenine	ОН	Н
CF ₃	O-amino acid	F	S	2-N-acetyl-8-fluoroguanine	ОН	Н
CF ₃	O-amino acid	F	S	4-N-acetyl-5-fluorocytosine	ОН	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2-fluoroadenine	ОН	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2,8-difluoroadenine	ОН	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2-aminoadenine	OH	Н
CF ₃	O-amino acid	F	S	6-N-acetyl-2-amino-8-fluoroadenine	OH	Н
CF ₃	O-amino acid	F	S	2-N-acetylaminoadenine	OH	Н
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluoroadenine	ОН	Н
CF ₃	O-amino acid	F	S	2-N-acetylamino-8-fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	F	S	2-N-acetylaminohypoxanthine	OH	Н
CF ₃	O-amino acid	Вг	S	Thymine	F	Н
CF ₃	O-amino acid	Br	S	Uracil	F	Н
CF ₃	O-amino acid	Br	S	Guanine	F	Н
CF ₃	O-amino acid	Br	S	Cytosine	F	Н
CF ₃	O-amino acid	Br	S	Adenine	F	Н
CF ₃	O-amino acid	Br	S	Hypoxanthine	F	Н
CF ₃	O-amino acid	Br	S	5-Fluorouracil	F	Н
CF ₃	O-amino acid	Br	S	8-Fluoroguanine	F	Н
CF ₃	O-amino acid	Br	S	5-Fluorocytosine	F	H .
CF ₃ _	O-amino acid	Br	S	8-Fluoroadenine	F	Н
CF ₃	O-amino acid	Br	S	2-Fluoroadenine	F	Н
CF ₃	O-amino acid	Br	S	2,8-Difluoroadenine	F	Н
CF ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	F	Н
CF ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	F	Н
CF ₃	O-amino acid	Br.	S	2,8-Difluorohypoxanthine	F	Н
CF ₃	O-amino acid	Br	S	2-Aminoadenine	F	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	F	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	F	Н
CF ₃	O-amino acid	Br	S	2-Aminohypoxanthine	F	Н
CF ₃	O-amino acid	Br	S	2-N-acetylguanine	F_	Н
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	F	Н
CF ₃	O-amino acid	Br	S	6-N-acetyladenine	F	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	F	Н
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	F	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	F	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	F	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	F	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CF ₃	O-amino acid	Br ·	S	2-N-acetylaminoadenine	F	Н
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	F	Н
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	Н
CF ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	F	Н
CF ₃	O-amino acid	Br	S	Thymine	F	O-amino acid
CF ₃	O-amino acid	Br	S	Uracil	F	O-amino acid
CF ₃	O-amino acid	Br	S	Guanine	F	O-amino acid
CF ₃	O-amino acid	Br	S	Cytosine	F	O-amino acid
CF ₃	O-amino acid	Br	S	Adenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	Hypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	S	5-Fluorouracil	F	O-amino acid
CF ₃	O-amino acid	Br	S	8-Fluoroguanine	F	O-amino acid
CF ₃	O-amino acid	Br	S	5-Fluorocytosine	F	O-amino acid
CF ₃	O-amino acid	Br	S	8-Fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-Fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	F.	O-amino acid
CF ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-Aminoadenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylguanine	F	O-amino acid
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyladenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃		Br	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Br	S	Thymine	F	O-acyl
CF ₃	O-amino acid	Br	S	Uracil	F	O-acyl
CF ₃	O-amino acid	Br	S	Guanine	F	O-acyl
CF ₃	O-amino acid	Br	S	Cytosine	F	O-acyl
CF ₃	O-amino acid	Br	S	Adenine	F	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	Hypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluorouracil	F	O-acyl
CF ₃	O-amino acid	Br	s	8-Fluoroguanine	F	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluorocytosine	F	O-acyl
CF ₃	O-amino acid	Br	S	8-Fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-Fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br	S	2,8-Difluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-Aminoadenine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-Aminohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylguanine	F	O-acyl
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	F	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyladenine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Br	S	Thymine	F	ОН
CF ₃	O-amino acid	Br	S	Uracil	F	ОН
CF ₃	O-amino acid	Br	S	Guanine	F	ОН
CF ₃	O-amino acid	Br	S	Cytosine	F	ОН
CF ₃	O-amino acid	Br	S	Adenine	F	ОН
CF ₃	O-amino acid	Br	S	Hypoxanthine	F	ОН
CF ₃	O-amino acid	Br	S	5-Fluorouracil	F	OH
CF ₃	O-amino acid	Br	S	8-Fluoroguanine	F	ОН
CF ₃	O-amino acid	Br	S	5-Fluorocytosine	F	ОН
CF ₃	O-amino acid	Br	S	8-Fluoroadenine	F	ОН
CF ₃	O-amino acid	Br	S	2-Fluoroadenine	F	ОН
CF ₃	O-amino acid	Br	S	2,8-Difluoroadenine	F	ОН
CF ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	F	OH .
CF ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	F	ОН
CF ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	F	ОН
CF ₃	O-amino acid	Br	S	2-Aminoadenine	F	ОН
CF ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	F	ОН
CF ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	F	ОН
CF ₃	O-amino acid	Br	S	2-Aminohypoxanthine	F	ОН
CF ₃	O-amino acid	Br	S	2-N-acetylguanine	F	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	F	OH
CF ₃	O-amino acid	Br	S	6-N-acetyladenine	F	ОН
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	F	ОН
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	F	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	F	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	F	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	F	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CF ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	F	ОН
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	F	OH
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthire	F	ОН
CF ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	F	OH
CF ₃	O-amino acid	Br	S	Thymine	Br	H
CF ₃	O-amino acid	Br	S	Uracil	Br	Н
CF ₃	O-amino acid	Br	S	Guanine	Br	H
CF ₃	O-amino acid	Br	S	Cytosine	Br	H
CF ₃	O-amino acid	Br	S	Adenine	Br	Н
CF ₃	O-amino acid	Br	S	Hypoxanthine	Br	Н
CF ₃	O-amino acid	Br	S	5-Fluorouracil	Br	Н
CF ₃	O-amino acid	Br	S	8-Fluoroguanine	Br	Н
CF ₃	O-amino acid	Br	S	5-Fluorocytosine	Br	Н
CF ₃	O-amino acid	Br	S	8-Fluoroadenine	Br	Н
CF ₃	O-amino acid	Br	S	2-Fluoroadenine	Br	H
CF ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Br	Н
CF ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Br	H
CF ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Br	S	2-Aminoadenine	Br	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Br	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Br	Н
CF ₃	O-amino acid	Br	S	2-N-acetylguanine	Br	Н
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	Br	Н
CF ₃	O-amino acid	Br	S	6-N-acetyladenine	Br	Н
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	Br	Н
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Br	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Br	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	Br	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	Н
CF ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	Br	Н
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	Br	Н
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Br	Н
CF ₃	O-amino acid	Br	S	Thymine	Br	O-amino acid
CF ₃	O-amino acid	Br	S.	Uracil	Br	O-amino acid
CF ₃	O-amino acid	Br	S	Guanine	Br	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	Cytosine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	Adenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	Hypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br _	S	5-Fluorouracil	Br	O-amino acid
CF ₃	O-amino acid	Br	S	8-Fluoroguanine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	5-Fluorocytosine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	8-Fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-Fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Вг	S	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	Ş	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-Aminoadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylguanine	Вг	O-amino acid
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	Вг	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyladenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Br	S	Thymine	Br	O-acyl
CF ₃	O-amino acid	Br	S	Uracil	Br	O-acyl
CF ₃	O-amino acid	Br	S	Guanine	Br	O-acyl
CF ₃	O-amino acid	Br	S	Cytosine	Br	O-acyl
CF ₃	O-amino acid	Br	S	Adenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	Hypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluorouracil	Br	O-acyl
CF ₃	O-amino acid	Br	S	8-Fluoroguanine	Br	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluorocytosine	Br	O-acyl
CF ₃	O-amino acid	Br	S	8-Fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-Fluoroadenine	Br	O-acýl
CF ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-Aminoadenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylguanine	Br	O-acyl
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	Br	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyladenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Br	S	Thymine	Br	ОН
CF ₃	O-amino acid	Br	S	Uracil	Br	ОН
CF ₃	O-amino acid	Br	S	Guanine	Br	ОН
CF ₃	O-amino acid	Br	S	Cytosine	Br	ОН
CF ₃	O-amino acid	Br	S	Adenine	Br	ОН
CF ₃	O-amino acid	Br	S	Hypoxanthine	Br	ОН
CF ₃	O-amino acid	Br	S	5-Fluorouracil	Br	OH
CF ₃	O-amino acid	Br	S	8-Fluoroguanine	Br	ОН
CF ₃	O-amino acid	Br	S	5-Fluorocytosine	Br	OH
CF ₃	O-amino acid	Br	S	8-Fluoroadenine	Br	OH .
CF ₃	O-amino acid	Br	S	2-Fluoroadenine	Br	ОН
CF ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Br	ОН
CF ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	Br	S	2-Aminoadenine	Br	ОН
CF ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Вг	ОН
CF ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Br	ОН
CF ₃	O-amino acid	Br	S	2-N-acetylguanine	Br	ОН
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	Br	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyladenine	Br	ОН
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	Br	ОН
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Br	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Br	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	Br	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	Br	OH
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Br	ОН
CF ₃	O-amino acid	Br	S	Thymine	CI	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	Uracil	CI	Н
CF ₃	O-amino acid	Br	S	Guanine	CI	Н
CF ₃	O-amino acid	Br	S	Cytosine	Cl	Н
CF ₃	O-amino acid	Br	S	Adenine	Cl	Н
CF ₃	O-amino acid	Br	S	Hypoxanthine	CI	Н
CF ₃	O-amino acid	Br	S	5-Fluorouracil	CI	Н
CF ₃	O-amino acid	Br	S	8-Fluoroguanine	CI	Н
CF ₃	O-amino acid	Br	S	5-Fluorocytosine	CI	Н
CF ₃	O-amino acid	Br	S	8-Fluoroadenine	CI	Н
CF ₃	O-amino acid	Br_	S	2-Fluoroadenine	CI	Н
CF ₃	O-amino acid	Br	S	2,8-Difluoroadenine	CI	Н
CF ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	CI	Н
CF ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	CI	Н
CF ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	CI	Н
CF ₃	O-amino acid	Br	S	2-Aminoadenine	CI	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	CI	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	CI	Н
CF ₃	O-amino acid	Br⋅	S	2-Aminohypoxanthine	CI	Н
CF ₃	O-amino acid	Br	S	2-N-acetylguanine	Cl	Н
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	Cl	Н
CF ₃	O-amino acid	Br	S	6-N-acetyladenine	CI	Н
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	CI	Н
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	CI	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Cl	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	Cl_	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	Cl.	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl_	Н
CF ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	Cl	Н
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	Cl	Н
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	Н
CF ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Cl	Н
CF ₃	O-amino acid	Br	S	Thymine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	Uracil	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	Guanine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	Cytosine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	Adenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	Hypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	5-Fluorouracil	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	8-Fluoroguanine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	5-Fluorocytosine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	8-Fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	2-Fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	2-Aminoadenine	Cl	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CF ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	2-Aminohypoxanthine	CI	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylguanine	CI	O-amino acid
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	CI	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyladenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	CI	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthime	CI	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF ₃	O-amino acid	Br	S	Thymine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	Uracil	CI	O-acyl
CF ₃	O-amino acid	Br	S	Guanine	CI	O-acyl
CF ₃	O-amino acid	Br	S	Cytosine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	Adenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	Hypoxanthine	CI	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluorouracil	Cl	O-acyl
CF ₃	O-amino acid	Br	S	8-Fluoroguanine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluorocytosine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	8-Fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	2-Fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	Cl -	O-acyl
CF ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	2-Aminoadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylguanine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	Cl	O-acyl
CF ₃		Br	S.	6-N-acetyladenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CF ₃	O-amino acid	Br	S.	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	CI	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl

CF3 0-amino acid Br S 2-N-acetylaminohypoxanthine CI O-acyl CF3 0-amino acid Br S Thymine CI OH CF3 0-amino acid Br S Uracil CI OH CF3 0-amino acid Br S Guanine CI OH CF3 0-amino acid Br S Adenine CI OH CF3 0-amino acid Br S Adenine CI OH CF3 0-amino acid Br S Fluorocytosine CI OH CF3 0-amino acid Br S Fluoroadenine CI OH CF3 0-amino acid	R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF3 O-amino acid Br S Thymine CI OH CF3 O-amino acid Br S Uracil CI OH CF3 O-amino acid Br S Guanine CI OH CF3 O-amino acid Br S Adenine CI OH CF3 O-amino acid Br S Adenine CI OH CF3 O-amino acid Br S Fluorouracil CI OH CF3 O-amino acid Br S Fluorouracil CI OH CF3 O-amino acid Br S Fluorouracil CI OH CF3 O-amino acid Br S Fluorouracinine CI OH CF3 O-amino acid Br S Fluorouracinine CI OH CF3 O-amino acid Br S 2.Fluorouracinine CI OH CF3 O-amino acid Br S 2.Fluorouracinine CI OH CF3 O-amino acid Br S 2.Fluorouracini	CF ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	CI	O-acvl
CF ₃ 0-amino acid Br S Uracil CI OH CF ₃ 0-amino acid Br S Guanine CI OH CF ₃ 0-amino acid Br S Adenine CI OH CF ₃ 0-amino acid Br S Hypoxanthine CI OH CF ₃ 0-amino acid Br S 5-Fluorouracil CI OH CF ₃ 0-amino acid Br S 5-Fluorouracil CI OH CF ₃ 0-amino acid Br S 5-Fluorouracil CI OH CF ₃ 0-amino acid Br S 8-Fluorouracinine CI OH CF ₃ 0-amino acid Br S 2-Fluoroadenine CI OH CF ₃ 0-amino acid Br S 2-Fluoroadenine CI OH CF ₃ 0-amino acid Br S 2-Fluoroadenine CI OH CF ₃ 0-am	CF ₃	O-amino acid	Br	S			
CF3 O-amino acid Br S Guanine CI OH CF3 O-amino acid Br S Adenine CI OH CF3 O-amino acid Br S Adenine CI OH CF3 O-amino acid Br S S-Fluoroguanine CI OH CF3 O-amino acid Br S S-Fluorodenine CI OH CF3 O-amino acid Br S 2-Fluorodenine CI OH CF3 O-amino acid Br S 2-Fluorodenine CI OH CF3 O-amino acid Br S 2-Fluorodenine CI OH CF3 O-amino acid <	CF ₃	O-amino acid	Br	S			
CF3 O-amino acid Br S Cytosine CI OH CF3 O-amino acid Br S Adenine CI OH CF3 O-amino acid Br S S-Fluorouracil CI OH CF3 O-amino acid Br S S-Fluoroadenine CI OH CF3 O-amino acid Br S 2-Fluorohypoxanthine CI OH CF3 O-amino acid Br S 2-Fluorohypoxanthine CI OH CF3 O-amino acid Br S 2-Fluorohypoxanthine CI OH CF3 O-amino acid Br S 2-Amino-B-fluorohypoxanthine CI OH CF3	CF ₃	O-amino acid	Br	S	Guanine		
CF3 O-amino acid Br S Adenine CI OH CF3 O-amino acid Br S S-Fluorouracil CI OH CF3 O-amino acid Br S S-Fluorouracil CI OH CF3 O-amino acid Br S S-Fluorouracine CI OH CF3 O-amino acid Br S S-Fluorouracine CI OH CF3 O-amino acid Br S 2-Fluoroadenine CI OH CF3 O-amino acid Br S 2-Fluoroadenine CI OH CF3 O-amino acid Br S 2-Fluoroadenine CI OH CF3 O-amino acid Br S 2-Fluorohypoxanthine CI OH CF3 O-amino acid Br S 2-Aminoadenine CI OH CF3 O-amino acid Br S 2-Aminoadenine CI OH CF3 O-amin	CF ₃	O-amino acid	Br	S	Cytosine		
CF3 O-amino acid Br S Hypoxanthine CI OH CF3 O-amino acid Br S 5-Fluoroguanine CI OH CF3 O-amino acid Br S 8-Fluoroguanine CI OH CF3 O-amino acid Br S 8-Fluoroguanine CI OH CF3 O-amino acid Br S 8-Fluorodenine CI OH CF3 O-amino acid Br S 2-Fluorodenine CI OH CF3 O-amino acid Br S 2-Fluorohypoxanthine CI OH CF3 O-amino acid Br S 2-Fluorohypoxanthine CI OH CF3 O-amino acid Br S 2-Fluorohypoxanthine CI OH CF3 O-amino acid Br S 2-Aminoadenine CI OH CF3 O-amino acid Br S 2-Aminoadenine CI OH CF3		O-amino acid	Br				
CF3		O-amino acid	Br	S	Hypoxanthine	+	
CF3 O-amino acid Br S 8-Fluoroguanine CI OH CF3 O-amino acid Br S 5-Fluoroodenine CI OH CF3 O-amino acid Br S 2-Fluoroadenine CI OH CF3 O-amino acid Br S 2-Fluorohypoxanthine CI OH CF3 O-amino acid Br S 2-Amino-8-fluorohypoxanthine CI		O-amino acid	Br				
CF3 O-amino acid Br S 5-Fluorocytosine CI OH CF3 O-amino acid Br S 8-Fluoroadenine CI OH CF3 O-amino acid Br S 2-Fluoroadenine CI OH CF3 O-amino acid Br S 2,8-Difluoroadenine CI OH CF3 O-amino acid Br S 2,8-Difluoroadenine CI OH CF3 O-amino acid Br S 2,8-Difluorohypoxanthine CI OH CF3 O-amino acid Br S 2,4-Mino-8-fluoroadenine CI <		O-amino acid	Br				
CF3 O-amino acid Br S 8-Fluoroadenine CI OH CF3 O-amino acid Br S 2-Fluoroadenine CI OH CF3 O-amino acid Br S 2-Fluorohypoxanthine CI OH CF3 O-amino acid Br S 8-Fluorohypoxanthine CI OH CF3 O-amino acid Br S 2-Fluorohypoxanthine CI OH CF3 O-amino acid Br S 2-Amino-8-fluorobypoxanthine CI OH CF3 O-amino acid Br S 2-Amino-8-fluorobypoxanthine CI OH CF3 O-amino acid Br S 2-Amino-8-fluorobypoxanthine CI OH CF3 O-amino acid Br S 2-Amino-8-fluoroadenine CI OH CF3 O-amino acid Br S 2-Amino-8-fluoroadenine CI OH CF3 O-amino acid Br S 6-N-acetyl-S-fluoroadenine <td< td=""><td></td><td></td><td>Br</td><td></td><td></td><td></td><td></td></td<>			Br				
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CF ₃ O-amino acid Br S Guanine H H CF ₃ O-amino acid Br S Cytosine H H CF ₃ O-amino acid Br S Adenine H H CF ₃ O-amino acid Br S Hypoxanthine H H CF ₃ O-amino acid Br S 5-Fluorouracil H H CF ₃ O-amino acid Br S 8-Fluoroguanine H H CF ₃ O-amino acid Br S 8-Fluorocytosine H H	CF ₃	O-amino acid	Br	S	Uracil	Н	
CF ₃ O-amino acid Br S Cytosine H H CF ₃ O-amino acid Br S Adenine H H CF ₃ O-amino acid Br S Hypoxanthine H H CF ₃ O-amino acid Br S 5-Fluorouracil H H CF ₃ O-amino acid Br S 8-Fluoroguanine H H CF ₃ O-amino acid Br S 5-Fluorocytosine H H	CF ₃	O-amino acid	Br	S			
CF ₃ O-amino acid Br S Adenine H H CF ₃ O-amino acid Br S Hypoxanthine H H CF ₃ O-amino acid Br S 5-Fluorouracil H H CF ₃ O-amino acid Br S 8-Fluoroguanine H H CF ₃ O-amino acid Br S 5-Fluorocytosine H H	CF ₃	O-amino acid	Br	S	Cytosine		
CF ₃ O-amino acid Br S Hypoxanthine H H CF ₃ O-amino acid Br S 5-Fluorouracil H H CF ₃ O-amino acid Br S 8-Fluoroguanine H H CF ₃ O-amino acid Br S 5-Fluorocytosine H H	CF ₃	O-amino acid	Br	S			
CF ₃ O-amino acid Br S 5-Fluorouracil H H CF ₃ O-amino acid Br S 8-Fluoroguanine H H CF ₃ O-amino acid Br S 5-Fluorocytosine H H	CF ₃	O-amino acid	Br	S	Hypoxanthine		
CF ₃ O-amino acid Br S 8-Fluoroguanine H H CF ₃ O-amino acid Br S 5-Fluorocytosine H H	CF ₃		Br	S			
CF ₃ O-amino acid Br S 5-Fluorocytosine H H	CF ₃	O-amino acid	Br	S			
	CF ₃	O-amino acid	Br				
Cr3 O-annio aciu Dr 5 5-riuoroagenine H H	CF ₃	O-amino acid	Br	S	8-Fluoroadenine	Н	Н
CF ₃ O-amino acid Br S 2-Fluoroadenine H H			Br				
CF ₃ O-amino acid Br S 2,8-Difluoroadenine H H			Br				
CF ₃ O-amino acid Br S 2-Fluorohypoxanthine H H			Br				
CF ₃ O-amino acid Br S 8-Fluorohypoxanthine H H							

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	Н	Н
CF ₃	O-amino acid	Br	S	2-Aminoadenine	Н	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Н	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Н	Н
CF ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Н	H
CF ₃	O-amino acid	Br	S	2-N-acetylguanine	H	H
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	Н	H
CF ₃	O-amino acid	Br	S	6-N-acetyladenine	Н	H
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	H	Н
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Н	H
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Н	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	H	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	Н	H
CF ₃	O-amino acid	Br	S.	6-N-acetyl-2-amino-8-fluoroadenine	Н	H
CF ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	H	H
CF ₃	O-amino acid	Br	s	2-N-acetylamino-8-fluoroadenine	H	H
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	H	H
CF ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Н	Н
CF ₃	O-amino acid	Br	S	Thymine	H	O-amino acid
CF ₃	O-amino acid	Br	S	Uracil	H	O-amino acid
CF ₃	O-amino acid	Br	S	Guanine	H	O-amino acid
CF ₃	O-amino acid	Br	S	Cytosine	H	O-amino acid
CF ₃	O-amino acid	Br	S	Adenine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	Hypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	5-Fluorouracil	H	O-amino acid
CF ₃	O-amino acid	Br	S	8-Fluoroguanine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	5-Fluorocytosine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	8-Fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	2-Fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	2-Aminoadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylguanine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyladenine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	H	O-amino acid
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CF ₃	O-amino acid	Br Br	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	H	O-amino acid
<u> </u>	C millio acid	٠	لـــــــا	acceptantinoaconnic	**	U-minio acid

\mathbb{R}^{6}	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CF ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF ₃	O-amino acid	Br	S	Thymine	Н	O-acyl
CF ₃	O-amino acid	Br	S	Uracil	Н	O-acyl
CF ₃	O-amino acid	Br	S	Guanine	Н	O-acyl
CF ₃	O-amino acid	Br	S	Cytosine	Н	O-acyl
CF ₃	O-amino acid	Br	S	Adenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	Hypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluorouracil	Н	O-acyl
CF ₃	O-amino acid	Br	S	8-Fluoroguanine	H	O-acyl
CF ₃	O-amino acid	Br	S	5-Fluorocytosine	Н	O-acyl
CF ₃	O-amino acid	Br	S	8-Fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2-Fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2-Aminoadenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2-Aminohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylguanine	Н	O-acyl
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	Н	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyladenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CF ₃	O-amino acid	Br	S	Thymine	Н	ОН
CF ₃	O-amino acid	Br	S	Uracil	Н	ОН
CF ₃	O-amino acid	Br	S	Guanine	Н	ОН
CF ₃	O-amino acid	Br	S	Cytosine	Н	ОН
CF ₃	O-amino acid	Br	S	Adenine	Н	ОН
CF ₃	O-amino acid	Br	S	Hypoxanthine	Н	ОН
CF ₃	O-amino acid	Br	S	5-Fluorouracil	Н	ОН
CF ₃	O-amino acid	Br	S	8-Fluoroguanine	Н	ОН
CF ₃	O-amino acid	Br	S	5-Fluorocytosine	Н	ОН
CF ₃	O-amino acid	Br	S	8-Fluoroadenine	Н	ОН
CF ₃		Br	S	2-Fluoroadenine	Н	ОН
CF ₃	O-amino acid	Br	S	2,8-Difluoroadenine	Н	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	H	ОН
CF ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	H	OH
CF ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	H	OH .
CF ₃	O-amino acid	Br	Ŝ	2-Aminoadenine	H	OH
CF ₃	O-amino acid	Br	s	2-Amino-8-fluoroadenine	H	OH
CF ₃	O-amino acid	Br	s	2-Amino-8-fluorohypoxanthine	H	ОН
CF ₃	O-amino acid	Br	S	2-Aminohypoxanthine	H	ОН
CF ₃	O-amino acid	Br Br	S	2-N-acetylguanine	H	OH
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	H	ОН
CF ₃	O-amino acid	Br Br	S	6-N-acetyladenine	H	OH
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	H	OH
CF ₃	O-amino acid	Br	s	4-N-acetyl-5-fluorocytosine	H	OH
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	H	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	H	ОН
CF ₃	O-amino acid	Br	s	6-N-acetyl-2-aminoadenine	H.	ОН
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	H	OH
CF ₃	O-amino acid	Br	s	2-N-acetylaminoadenine	H	ОН
CF ₃	O-amino acid	Br.	s	2-N-acetylamino-8-fluoroadenine	H	ОН
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	H	OH
CF ₃	O-amino acid	Br	s	2-N-acetylaminohypoxanthine	H	OH
CF ₃	O-amino acid	Br	S	Thymine	OH	Н
CF ₃	O-amino acid	Br	S	Uracil	OH	H
CF ₃	O-amino acid	Br	s	Guanine	OH	H
CF ₃	O-amino acid	Br	S	Cytosine	OH	Н
CF ₃	O-amino acid	Br	S	Adenine	ОН	H
CF ₃	O-amino acid	Br	S	Hypoxanthine	ОН	H
CF ₃	O-amino acid	Br	S	5-Fluorouracil	ОН	Н
CF ₃	O-amino acid	Br	S	8-Fluoroguanine	ОН	Н
CF ₃	O-amino acid	Br	S	5-Fluorocytosine	ОН	H
CF ₃	O-amino acid	Br	S	8-Fluoroadenine	ОН	Н
CF ₃	O-amino acid	Br	S	2-Fluoroadenine	ОН	H
CF ₃	O-amino acid	Br	S	2,8-Difluoroadenine	ОН	Н
CF ₃	O-amino acid	Br	S	2-Fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Br	S	8-Fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Br	S	2,8-Difluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Br	S	2-Aminoadenine	OH	Н
CF ₃	O-amino acid	Br	S	2-Amino-8-fluoroadenine	ОН	Н
CF ₃	O-amino acid	Br	·S	2-Amino-8-fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Br	S	2-Aminohypoxanthine	ОН	H
CF ₃	O-amino acid	Br	S	2-N-acetylguanine	ОН	Н
CF ₃	O-amino acid	Br	S	4-N-acetylcytosine	OH	Н
CF ₃	O-amino acid	Br	S	6-N-acetyladenine	ОН	Н
CF ₃	O-amino acid	Br	S	2-N-acetyl-8-fluoroguanine	ОН	H
CF ₃	O-amino acid	Br	S	4-N-acetyl-5-fluorocytosine	ОН	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-fluoroadenine	OH	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2,8-difluoroadenine	ОН	Н
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-aminoadenine	OH	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Br	S	6-N-acetyl-2-amino-8-fluoroadenine	ОН	H
CF ₃	O-amino acid	Br	S	2-N-acetylaminoadenine	ОН	H
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluoroadenine	ОН	H
CF ₃	O-amino acid	Br	S	2-N-acetylamino-8-fluorohypoxanthine	ОН	Н
CF ₃	O-amino acid	Br	S	2-N-acetylaminohypoxanthine	OH	Н
CF ₃	O-amino acid	Cl	S	Thymine	F	H
CF ₃	O-amino acid	CI	s	Uracil	F	H
CF ₃	O-amino acid	Cl	S	Guanine	F	H
CF ₃	O-amino acid	Cl	S	Cytosine	F	Н
CF ₃	O-amino acid	Cl	S	Adenine	F	Н
CF ₃	O-amino acid	Cl	S	Hypoxanthine	F	Н
CF ₃	O-amino acid	Cl	S	5-Fluorouracil	F	H
CF ₃	O-amino acid	Cl	S	8-Fluoroguanine	F	Н
CF ₃	O-amino acid	CI	S	5-Fluorocytosine	F	Н
CF ₃	O-amino acid	CI	S	8-Fluoroadenine	F	Н
CF ₃	O-amino acid	CI	S	2-Fluoroadenine	F	H
CF ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	F	Н
CF ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	F	H
CF ₃	O-amino acid	CI	S	8-Fluorohypoxanthine	F	H
CF ₃	O-amino acid	CI	S	2,8-Difluorohypoxanthine	F	H
CF ₃	O-amino acid	Cl	S	2-Aminoadenine	F	H
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	F	Н
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	F	H
CF ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	F	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylguanine	F	Н
CF ₃	O-amino acid	Cl	S	4-N-acetylcytosine	F	H
CF ₃	O-amino acid	CI	S	6-N-acetyladenine	F	Н
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	F	Н
CF ₃	O-amino acid	CI	S	4-N-acetyl-5-fluorocytosine	F	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	F	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	F	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	F	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	F	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	F	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	F	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	F	Н
CF ₃	O-amino acid	Cl	S	Thymine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	Uracil	F	O-amino acid
CF ₃	O-amino acid	CI	S	Guanine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	Cytosine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	Adenine	F	O-amino acid
CF ₃	O-amino acid	CI	S	Hypoxanthine	F	O-amino acid
CF ₃	O-amino acid	CI	S	5-Fluorouracil	F	O-amino acid
CF ₃	O-amino acid	CI	S	8-Fluoroguanine	F	O-amino acid
CF ₃	O-amino acid	CI	S	5-Fluorocytosine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	8-Fluoroadenine	F	O-amino acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R
CF ₃	O-amino acid	Cl	S	2-Fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Aminoadenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylguanine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	4-N-acetylcytosine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyladenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF ₃	O-amino acid	CI	S	Thymine	F	O-acyl
CF ₃	O-amino acid	Cl	S	Uracil	F	O-acyl
CF ₃	O-amino acid	Cl	S	Guanine	F	O-acyl
CF ₃	O-amino acid	Cl	S	Cytosine	F	O-acyl
CF ₃	O-amino acid	Cl	S	Adenine	F	O-acyl
CF ₃	O-amino acid	Cl	S	Hypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	S	5-Fluorouracil	F	O-acyl
CF ₃	O-amino acid	Cl	S	8-Fluoroguanine	F	O-acyl
CF ₃	O-amino acid	Cl	S	5-Fluorocytosine	F	O-acyl
CF ₃	O-amino acid	Cl	S	8-Fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Cl	S	2-Fluoroadenine	F	O-acyl
CF ₃	O-amino acid	CI	S	2,8-Difluoroadenine	F	O-acyl
CF ₃	O-amino acid		S	2-Fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	F	O-acyl
CF₃	O-amino acid	Cl	S	2-Aminoadenine	F	O-acyl
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	CI	S	2-Aminohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylguanine	F	O-acyl
CF₃	O-amino acid	Cl	S	4-N-acetylcytosine	F	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyladenine	F	O-acyl
CF ₃	O-amino acid	CI	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	F	O-acyl

R ⁶	R ⁷	R	TX	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	CI	S	2-N-acetylaminoadenine	F	O-acyl
CF ₃	O-amino acid	CI	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF ₃	O-amino acid	CI	S	2-N-acetylaminohypoxanthine	F	O-acyl
CF ₃	O-amino acid	Cl	S	Thymine	F	ОН
CF ₃	O-amino acid	Cl	S	Uracil	F	OH
CF ₃	O-amino acid	Cl	S	Guanine	F	OH
CF ₃	O-amino acid	Cl	S	Cytosine	F	OH
CF ₃	O-amino acid	Cl	S	Adenine	F	OH
CF ₃	O-amino acid	CI	S	Hypoxanthine	F	ОН
CF ₃	O-amino acid	Cl	S	5-Fluorouracil	F	OH
CF ₃	O-amino acid	Cl	S	8-Fluoroguanine	F	ОН
CF ₃	O-amino acid	Cl	S	5-Fluorocytosine	F	OH
CF ₃	O-amino acid	Cl	S	8-Fluoroadenine	F	ОН
CF ₃	O-amino acid	Cl	S	2-Fluoroadenine	F	ОН
CF ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	F	ОН
CF ₃	O-amino acid	CI	S	2-Fluorohypoxanthine	F	ОН
CF ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	F	ОН
CF ₃	O-amino acid	CI	S	2,8-Difluorohypoxanthine	F	ОН
CF ₃	O-amino acid	Cl	S	2-Aminoadenine	F	ОН
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	F	ОН
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	F	ОН
CF ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	F	ОН
CF ₃	O-amino acid	CI	S	2-N-acetylguanine	F	ОН
CF ₃ .	O-amino acid	Cl	S	4-N-acetylcytosine	F	ОН
CF ₃	O-amino acid	CI	S	6-N-acetyladenine	F	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	F	ОН
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	F	ОН
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-fluoroadenine	F	ОН
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	F	ОН
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	F	OH ·
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CF ₃	O-amino acid	<u>Cl</u>	S	2-N-acetylaminoadenine	F	OH
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	F	OH
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	F	ОН
CF ₃	O-amino acid	Cl	S	Thymine	Br	Н
CF ₃	O-amino acid	Cl	S	Uracil	Br	Н
CF ₃	O-amino acid	CI	S	Guanine	Br	Н
CF ₃	O-amino acid	Cl	S	Cytosine	Br	Н
CF ₃	O-amino acid	Cl	S	Adenine	Br	Н
CF ₃	O-amino acid	Cl	S	Hypoxanthine	Br	Н
CF ₃	O-amino acid	Cl	S	5-Fluorouracil	Br	Н
CF ₃	O-amino acid	Cl	S	8-Fluoroguanine	Br	Н

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	CI	S			
CF ₃	O-amino acid	CI	S	5-Fluorocytosine 8-Fluoroadenine	Br	H
CF ₃	O-amino acid	CI	S	2-Fluoroadenine	Br	H
	O-amino acid	CI	S		Br	Н
CF ₃				2,8-Difluoroadenine	Br	Н
CF ₃	O-amino acid	CI	S	2-Fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	CI	S	8-Fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Cl	S	2-Aminoadenine	Br	Н
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	Br	H
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	Br	H
CF ₃	O-amino acid	Cl	S	2-N-acetylguanine	Br	H
CF ₃	O-amino acid	Cl .	S	4-N-acetylcytosine	Br	H
CF ₃	O-amino acid	Cl	S	6-N-acetyladenine	Br	Н
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	Br	H
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	Br	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	Br	Н
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	Br	Н
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-aminoadenine	Br	Н
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	H
CF ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	Br	Н
CF ₃	O-amino acid	CI	S	2-N-acetylamino-8-fluoroadenine	Br	H
CF ₃	O-amino acid	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Br	Н
CF ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	Br	Н
CF ₃	O-amino acid	Cl	S	Thymine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	Uracil	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	Guanine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	Cytosine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	Adenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	Hypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	5-Fluorouracil	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	8-Fluoroguanine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	5-Fluorocytosine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	8-Fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	CI	S	2-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	CI	S	8-Fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	CI	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Aminoadenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	s	2-Amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	Br Br	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylguanine	Br	O-amino acid
CF ₃	O-amino acid	CI	S	4-N-acetylcytosine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyladenine	Br	O-amino acid
CF ₃	O-amino acid	Ci	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
ر دی	S minio acid	<u>~.</u>		2 1. accept-o-macroguanine	וע	O-animo acid

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	CI	S	2-N-acetylaminoadenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluorohypoxanthine	Br ·	O-amino acid
CF ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF ₃	O-amino acid	Cl	S	Thymine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	Uracil	Br	O-acyl
CF ₃	O-amino acid	Cl	S	Guanine	Br	O-acyl
CF ₃	O-amino acid	CI	S	Cytosine	Br	O-acyl
CF ₃	O-amino acid	CI	S	Adenine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	Hypoxanthine	Br	O-acyl
CF ₃	O-amino acid	CI	S	5-Fluorouracil ·	Br	O-acyl
CF ₃	O-amino acid	Cl	S	8-Fluoroguanine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	5-Fluorocytosine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	8-Fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	CI	S	2-Fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	2,8-Difluoroadenine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	CI	S	2,8-Difluorohypoxanthine	Вг	O-acyl
CF ₃	O-amino acid	Cl	S	2-Aminoadenine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	CI	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylguanine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	4-N-acetylcytosine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	6-N-acetyladenine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF ₃	O-amino acid	CI	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF ₃		<u>Cl</u>	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF ₃	O-amino acid	CI	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	CI	S	2-N-acetylaminoadenine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF ₃	O-amino acid	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	CI	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF ₃	O-amino acid	Cl	S	Thymine	Br	ОН
CF ₃	O-amino acid	Cl	S	Uracil	Br	ОН
CF ₃	O-amino acid	Cl	S	Guanine	Br	ОН
CF ₃	O-amino acid	Cl	S	Cytosine	Br	ОН
CF ₃	O-amino acid	CI	S.	Adenine	Br	ОН
CF ₃	O-amino acid	Cl	S	Hypoxanthine	Br	ОН

R ⁶	R ⁷	R ⁸	X	Base	R ¹⁰	R ⁹
CF ₃	O-amino acid	Cl	S	5-Fluorouracil	Br	ОН
CF ₃	O-amino acid	Cl	S	8-Fluoroguanine	Br	ОН
CF ₃	O-amino acid	CI	S	5-Fluorocytosine	Br	ОН
CF ₃	O-amino acid	Cl	S	8-Fluoroadenine	Br	ОН
CF ₃	O-amino acid	CI	S	2-Fluoroadenine	Br	ОН
CF ₃	O-amino acid	CI	S	2,8-Difluoroadenine	Br	OH
CF ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	Cl	S	2,8-Difluorohypoxanthine	Br	OH
CF ₃	O-amino acid	Cl	S	2-Aminoadenine	Br	OH .
CF ₃	O-amino acid	CI	S	2-Amino-8-fluoroadenine	Br	OH
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	Cl	S	2-Aminohypoxanthine	Br	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetylguanine	Br	OH
CF ₃	O-amino acid	Cl	S	4-N-acetylcytosine	Br	ОН
CF ₃	O-aminó acid	CI	S	6-N-acetyladenine	Br	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetyl-8-fluoroguanine	Br	OH
CF ₃	O-amino acid	Cl	S	4-N-acetyl-5-fluorocytosine	Br	ОН
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-fluoroadenine	Br	ОН
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2,8-difluoroadenine	Br	OH
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-aminoadenine	Br	OH
CF ₃	O-amino acid	Cl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetylaminoadenine	Br	OH .
CF ₃	O-amino acid	Cl	S	2-N-acetylamino-8-fluoroadenine	Br	ОН
CF ₃	O-amino acid	CI	S	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CF ₃	O-amino acid	Cl	S	2-N-acetylaminohypoxanthine	Br	ОН
CF ₃	O-amino acid	Cl	S	Thymine	Cl	Н
CF ₃	O-amino acid	CI	S	Uracil	Cl	H
CF ₃	O-amino acid	CI	S	Guanine	Cl	H
CF ₃	O-amino acid	Cl	S	Cytosine	CI	Н
CF ₃	O-amino acid	Cl	S	Adenine	CI ·	Н
CF ₃	O-amino acid	Cl	S	Hypoxanthine	Cl	Н
CF ₃	O-amino acid O-amino acid	Cl Cl	S	5-Fluorouracil	Cl	H
				8-Fluoroguanine	CI	H .
CF ₃	O-amino acid O-amino acid	Cl Cl	S	5-Fluorocytosine	CI	H
CF ₃	O-amino acid	Cl	S	8-Fluoroadenine	CI	Н
CF ₃	O-amino acid	Cl	S	2-Fluoroadenine 2,8-Difluoroadenine	Cl	H
CF ₃	O-amino acid	Cl	S		Cl	H
CF ₃	O-amino acid	Cl	S	2-Fluorohypoxanthine	Cl	H
CF ₃	O-amino acid	Cl	S	8-Fluorohypoxanthine 2,8-Difluorohypoxanthine	CI	H
CF ₃	O-amino acid	Cl	S	2-Aminoadenine	Cl	Н
CF ₃	O-amino acid	Cl	S		Cl	Н
CF ₃	O-amino acid	Cl	S	2-Amino & fluorohymayanthia	Cl	H
CF ₃	O-amino acid	Cl	S	2-Amino-8-fluorohypoxanthine 2-Aminohypoxanthine	Cl	H
CF ₃	O-amino acid	CI	S		Cl	H
	O-amino acid	CI	S	2-N-acetylguanine	Cl	H
CF ₃	O-amino acid	CI	<u> </u>	4-N-acetylcytosine	Cl	H